EXHIBIT 3

(12) United States Patent

Konicek

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(54) AUTOMATIC UPLOAD OF PICTURES FROM A CAMERA

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Related U.S. Application Data

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 (Continued)

(56) References Cited

U.S. PATENT DOCUMENTS

2,950,971 A 8/1960 George 3,403,223 A 9/1968 Derk (Continued)

FOREIGN PATENT DOCUMENTS

AU 709833 8/1999 AU 2004221365 2/2011 (Continued)

OTHER PUBLICATIONS

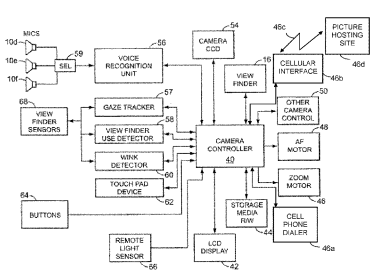
Machine English Translation of JP H07-84302 to Kawamura. (Continued)

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(57) ABSTRACT

A system and method is disclosed for enabling user friendly interaction with a camera system. Specifically, the inventive system and method has several aspects to improve the interaction with a camera system, including voice recognition, gaze tracking, touch sensitive inputs and others. The voice recognition unit is operable for, among other things, receiving multiple different voice commands, recognizing the vocal commands, associating the different voice commands to one camera command and controlling at least some aspect of the digital camera operation in response to these voice commands. The gaze tracking unit is operable for, among other things, determining the location on the viewfinder image that the user is gazing upon. One aspect of the touch sensitive inputs provides that the touch sensitive pad is mouse-like and is operable for, among other things, receiving user touch inputs to control at least some aspect of the camera operation. Another aspect of the disclosed invention provides for gesture recognition to be used to interface with and control the camera system.

8 Claims, 8 Drawing Sheets



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Related U.S. Application Data

of application No. 14/539,687, filed on Nov. 12, 2014, now Pat. No. 9,485,403, which is a continuation of application No. 14/495,976, filed on Sep. 25, 2014, now Pat. No. 8,917,982, which is a continuation of application No. 14/453,511, filed on Aug. 6, 2014, now Pat. No. 8,923,692, which is a continuation of application No. 14/315,544, filed on Jun. 26, 2014, now Pat. No. 8,897,634, which is a continuation of application No. 14/203,129, filed on Mar. 10, 2014, now Pat. No. 8,818,182, which is a continuation of application No. 13/717,681, filed on Dec. 17, 2012, now Pat. No. 8,831,418, which is a continuation of application No. 13/087,650, filed on Apr. 15, 2011, now Pat. No. 8,467,672, which is a continuation of application No. 12/710,066, filed on Feb. 22, 2010, now Pat. No. 7,933,508, which is a division of application No. 11/163,391, filed on Oct. 17, 2005, now Pat. No. 7,697,827.

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                          (2006.01)
     H04N 5/225
                          (2006.01)
     H04N 1/21
                          (2006.01)
```

(56) References Cited

U.S. PATENT DOCUMENTS

3,439,598 A	4/1969	Weitzner et al.
3,483,324 A	12/1969	Gorike
3,639,920 A	2/1972	Griffin et al.
3,751,602 A	8/1973	Breeden
3,755,625 A	8/1973	Maston
3,770,892 A	11/1973	Clapper
3,793,489 A	2/1974	Sank
3,814,856 A	6/1974	Dugan
3,877,790 A	4/1975	Robinson
3,973,081 A	8/1976	Hutchins
3,994,283 A	11/1976	Farley
4,003,063 A	1/1977	Takaĥashi et al.
4,021,828 A	5/1977	Iura et al.
4,081,623 A	3/1978	Vogeley
4,082,873 A	4/1978	Williams
4,087,630 A	5/1978	Browning et al.
4,090,032 A	5/1978	Schrader
D248,669 S	7/1978	Ramsey
4,099,025 A	7/1978	Kahn
4,158,750 A	6/1979	Sakoe et al.

4,192,590 A	3/1980	Kitaura
4,195,641 A	4/1980	Joines et al.
4,207,959 A	6/1980	Youdin et al.
4,209,244 A	6/1980	Sahara et al.
4,219,260 A	8/1980	Date et al.
4,221,927 A	9/1980	Dankman et al.
4,222,644 A	9/1980	Tano et al.
4,222,658 A	9/1980	Mandel
4,227,177 A	10/1980	Moshier
4 227 220 4		
4,237,339 A	12/1980	Bunting et al.
4,270,852 A	6/1981	Suzuki et al.
4,270,853 A	6/1981	Hatada et al.
4,270,854 A	6/1981	Stemme et al.
4,285,559 A	8/1981	Koch
4,288,078 A	9/1981	
		Lugo
4,290,685 A	9/1981	Ban
4,308,425 A	12/1981	Momose et al.
4,334,740 A	6/1982	Wray
4,340,800 A	7/1982	Ueda et al.
4,344,682 A	8/1982	Hattori
4,354,059 A	10/1982	
		Ishigaki et al.
4,386,834 A	6/1983	Toolan
4,389,109 A	6/1983	Taniguchi et al.
4,393,271 A	7/1983	Fujinami et al.
4,399,327 A	8/1983	Yamamoto et al.
4,434,507 A	2/1984	Thomas
4,443,077 A	4/1984	Tanikawa
4,450,545 A	5/1984	Noso et al.
4,472,742 A	9/1984	Hasegawa et al.
4,485,484 A	11/1984	Flanagan
4,489,442 A	12/1984	Anderson et al.
4,501,012 A	2/1985	Kishi et al.
4,501,012 A		Nojiri et al.
4,503,528 A	3/1985	
4,506,378 A	3/1985	Noso et al.
4,520,576 A	6/1985	Molen
4,531,818 A	7/1985	Bally
4,538,295 A	8/1985	Noso et al.
4,538,894 A	9/1985	Shirane
4,542,969 A	9/1985	Omura
4,550,343 A	10/1985	Nakatani
4,557,271 A	12/1985	Stoller et al.
4,563,780 A	1/1986	Pollack
4,567,606 A	1/1986	Vensko et al.
4,595,990 A	6/1986	Garwin
4,597,098 A	6/1986	Noso et al.
4,613,911 A	9/1986	Ohta
4,627,620 A	12/1986	Yang
4,630,910 A	12/1986	Ross et al.
4,635,286 A	1/1987	Bui et al.
4,641,292 A	2/1987	Tunnell et al.
4,642,717 A	2/1987	Matsuda et al.
4,645,458 A	2/1987	Williams
4,648,052 A	3/1987	Friedman et al.
4,658,425 A	4/1987	Julstrom
4,679,924 A	7/1987	Wamsley
4,695,953 A	9/1987	Blair et al.
4,702,475 A	10/1987	Elstein et al.
4,711,543 A	12/1987	Blair et al.
4.717.264 A		
4,717,364 A	1/1988	Furukawa
4,742,369 A	5/1988	Ishii et al.
4,742,548 A	5/1988	Sessler et al.
4,746,213 A	5/1988	Knapp
4,751,642 A	6/1988	Silva et al.
4,757,388 A	7/1988	Someya et al.
4,761,641 A	8/1988	Schreiber
4,764,817 A	8/1988	Blazek et al.
4,776,016 A	10/1988	Hansen
, ,		
4,780,906 A	10/1988	Rajasekaran et al
4,783,803 A	11/1988	Baker et al.
4,794,934 A	1/1989	Motoyama et al.
4,796,997 A	1/1989	Svetkoff et al.
4,797,927 A	1/1989	Schaire
4,807,051 A		Ogura
.,,	2/1909	- 0
4 807 272 4	2/1989	Haandla
4,807,273 A	2/1989	Haendle
4,809,065 A	2/1989 2/1989	Harris et al.
4,809,065 A 4,809,332 A	2/1989	
4,809,065 A 4,809,332 A	2/1989 2/1989	Harris et al.
4,809,065 A 4,809,332 A 4,817,158 A	2/1989 2/1989 2/1989 3/1989	Harris et al. Jongman et al. Picheny
4,809,065 A 4,809,332 A 4,817,158 A	2/1989 2/1989 2/1989	Harris et al. Jongman et al.

(56)	Referer	nces Cited		,072 A		Tanaka et al.
ī	IS PATENT	DOCUMENTS		,313 A ,281 A	8/1994 9/1994	Douglas Taboada et al.
).D. 1211 E1 11	Bocomeris	5,345	,538 A	9/1994	Narayannan et al.
4,833,713		Muroi et al.		,306 A	9/1994	
4,836,670 4,837,817		Hutchinson Maemori		,481 A ,302 A	11/1994 11/1994	Tilt Kodama
4,843,568		Krueger et al.		379 A		Yang et al.
4,862,278		Dann et al.		,315 A	11/1994	
4,866,470		Arai et al.		,147 A ,341 A	12/1994 12/1994	Lathrop et al. SanGregory
D305,648 3 4,893,183		Edington Nayar		519 A		Hsu et al.
4,895,231		Yamaguchi	5,386	,494 A	1/1995	
4,901,362		Terzian		,189 A		Labaziewicz et al. Janse et al.
4,905,029 4,925,189		Kelley Braeunig		,397 A ,152 A		Katanics et al.
4,950,069		Hutchinson	5,417	210 A	5/1995	Funda et al.
4,951,079	A 8/1990	Hoshino et al.		,554 A	6/1995	
4,953,029		Morimoto et al.		,129 A ,510 A		Garman et al. Meredith
4,953,222 . 4,961,211 .	A 8/1990 A 10/1990	Roberts Tsugane et al.		,745 A		Baji et al.
4,965,626	A 10/1990	Robison et al.		,113 A		Hiroshi et al.
4,965,775		Elko et al.		,512 A ,397 A		Mogamiya Ittycheriah et al.
4,973,149 4,977,419		Hutchinson Wash et al.		043 A		Freeman
4,980,918		Bahl et al.		,511 A		Uehara et al.
4,983,996		Kinoshita		,453 A ,317 A	10/1995 11/1995	Watanabe et al.
4,989,253 5,005,041		Liang et al. Suda et al.		,740 A		French et al.
5,023,635		Nealon	5,471	,542 A	11/1995	Ragland
5,025,283	A 6/1991	Robison		,792 A		Stanford et al.
5,027,149		Hoshino et al.		,798 A ,264 A	12/1995 12/1995	Sarbadhikari et al.
5,048,091 5,062,010		Sato et al.		622 A		Gerhardt et al.
5,069,732				,892 A		Suzuki et al.
5,070,355		Inoue et al.		,576 A ,663 A	2/1996 4/1996	Ritchey
5,074,683 5,086,385		Tarn et al. Launey et al.		,774 A	4/1996	Klees
5,097,278		Tamamura et al.	5,510	981 A	4/1996	Berger et al.
5,099,262		Tanaka et al.		,256 A		Capaldi Stanford et al.
5,101,444		Wilson et al.		,298 A ,130 A		Tsukahara et al.
5,111,410 5,121,426		Nakayama et al. Baumhauer, Jr. et al.		105 A		Eisenbrey et al.
5,127,055	A 6/1992	Larkey		021 A		Kaugman
5,128,700		Inoue et al.		,809 A ,637 A		Husseiny et al. Erickson
5,128,705 5,134,680		Someya et al. Schempp		917 A		MacDougall
5,146,249	A 9/1992	Hoda et al.		400 A		Hagiwara et al.
5,148,154		MacKay et al.		,656 A ,654 A		Kare et al. Murphy et al.
5,160,952 5,164,831		Iwashita et al. Kuchta et al.		145 A		Bernardi et al.
5,184,295				,335 A		Mitsuhashi et al.
5,193,117		Ono et al.		,380 A ,628 A	8/1996 8/1006	Sugawara et al. Kawabata
5,204,709 5,208,453		Sato Hostetler		358 A		Mukai et al.
5,210,560		Labaziewicz	5,561	,737 A	10/1996	Bowen
5,210,566		Nishida		,988 A ,272 A		Maes et al. Brems et al.
5,212,647 5,229,754		Raney et al. Aoki et al.		,272 A ,151 A		Terunuma et al.
5,229,756		Kosugi et al.	5,573	,506 A	11/1996	Vasko
5,230,023	A 7/1993	Nakano		,981 A	11/1996	Jarvik Tahara et al.
5,239,337		Takagi et al. Blair et al.		,037 A ,046 A		Mitsuhashi et al.
5,239,463 5,239,464		Blair et al.	5,579	,080 A	11/1996	Irie et al.
5,241,619	A 8/1993	Schwartz et al.		,249 A		Jacobsen et al.
5,245,372		Aoshima		,323 A ,485 A		Suzuki et al. Van Aken
5,245,381 5,253,008		Takagi et al. Konishi et al.		655 A		Cohen et al.
5,274,862		Palmer		469 A		Freeman et al.
5,288,078		Capper et al.		,309 A ,399 A	1/1997	Riess Yamada et al.
5,295,491 5,297,210		Gevins Julstrom		,399 A ,458 A	2/1997 2/1997	
5,303,148		Mattson et al.		,127 A	2/1997	
5,303,373	A 4/1994	Harootian		,390 A		Arai et al.
5,313,542		Castonguay		,938 A	3/1997	
5,320,538 . 5,331,149 .		Baum Spitzer et al.		,763 A ,296 A	3/1997 3/1997	Womack Stanford et al.
5,335,011		Addeo et al.		,078 A	4/1997	
5,335,041			· · · · · · · · · · · · · · · · · · ·	312 A		Iura et al.

(56)		Referen	ces Cited	5,850,2			Tognazzini
	U.S.	PATENT	DOCUMENTS	5,850,2 5,855,0		12/1998	LaJoie et al. Waibel et al.
				5,867,8			Catalo et al.
5,633,67			Parulski et al.	5,870,70 5,871,5		2/1999 2/1999	Bernstein Hedge
5,634,14 5,637,84		5/1997 6/1997	Akashi et al. Wang et al.	5,874,9		2/1999	0
5,638,30		6/1997		5,875,10	08 A		Hoffberg et al.
5,640,61			Owashi	5,877,7			Nomura et al.
5,641,28			Zaenglein	5,877,80 5,877,80			Wee et al. Omata et al.
5,644,64 5,647,02			Kirschbaum Frost et al.	5,878,9		3/1999	
5,655,17			Omi et al.	5,884,20			Squitteri et al.
5,664,02	1 A		Chu et al.	5,884,3		3/1999	Kurze Reele et al.
5,664,13: 5,664,24:			Malamud et al. Okada et al.	5,893,03 5,897,23		4/1999	
5,666,21			Fredlund et al.	5,898,7		4/1999	Squilla et al.
5,666,56			Gu et al.	5,903,80			Gadbois et al.
5,668,92		9/1997		5,903,8° 5,907,7°		5/1999 5/1999	Kaufman Inoue
5,670,99 5,672,84			Iizuka et al. Sage et al.	5,911,6			Sato et al.
5,673,32		9/1997		5,913,0			Yamada et al.
5,675,63			Kopp et al.	5,913,73			Ahdoot
5,677,83			Mooneyham	5,917,93 5,920,33		6/1999 7/1999	Keirsbilck
5,680,709 5,682,039		10/1997 10/1997		5,923,90			Schrock et al.
5,682,19			Freeman	5,926,6			Irie et al.
5,682,22		10/1997		5,930,53 5,930,74		7/1999	Yamamoto
5,689,619 5,690,58		11/1997	Smyth Ulrich et al.	5,933,1			Fernie et al.
5,703,36			Hashimoto et al.	5,940,1		8/1999	McIntyre et al.
5,704,83	7 A		Iwasaki et al.	5,943,5		8/1999	Uchiyama et al.
5,706,04			Moghadam et al.	5,959,60 5,970,2		9/1999 10/1999	Suda et al.
5,708,86 5,710,86			Satoh et al. Alleva et al.	5,970,4			Brant et al.
5,715,33		2/1998		5,980,1			Bernardi et al.
5,715,54			Weismiller et al.	5,980,23 5,982,53			Carmein Melville et al.
5,715,83- 5,721,78		2/1998 2/1998	Bergamasco et al. Anderson H04B 1/385	5,983,13			Miyazawa et al.
3,721,76	л	2/1//0	381/328	5,989,1	57 A	11/1999	Walton
5,724,61	9 A	3/1998	Hamada et al.	5,991,33			Dunn et al.
5,729,28		3/1998		5,991,72 5,991,72			Galler et al. Immarco et al.
5,729,659 5,734,42		3/1998 3/1998	Poπer Takizawa et al.	5,995,6			Marugame
D393,80			Lindsey et al.	5,995,93			Bahl et al.
5,737,49			Allen et al.	5,995,93 6,003,00			Brais et al. Hershkovits et al.
5,740,48 5,742,23			Miyazaki et al. Hoffman et al.	6,003,9		12/1999	
5,745,71			Vayda et al.	6,004,0			Manico et al.
5,745,81) A	4/1998	Masushima	6,005,5 6,005,6		12/1999 12/1999	Latypov et al.
5,748,99		5/1998	Tsukahara et al. Narisawa	6,005,0		12/1999	
5,749,00 5,749,32		5/1998		6,006,1	87 A	12/1999	Tanenblatt
5,751,26) A	5/1998	Miller et al.	6,009,2 6,012,0		12/1999	Kang Cirino et al.
5,752,09			Tsutsumi et al.	6,012,10			Shachar
5,757,42 5,760,91		5/1998 6/1998	Sheridan	6,014,5	24 A	1/2000	Suzuki et al.
5,765,04		6/1998	Takagi et al.	6,016,4		1/2000	
5,771,41		6/1998		6,021,2° 6,021,4			Bernardi et al. Brandt et al.
5,771,51 5,774,75			Kummer et al. Ootsuka	6,027,2			Guyton et al.
5,774,85			Miyashiba et al.	6,031,5		2/2000	
5,779,48		7/1998		6,040,82 6,049,70			Maekawa et al. Laroche
5,788,68 5,797,04			Bauer et al. Nagano et al.	6,050,9			Johnson et al.
5,797,12		8/1998		6,054,9		4/2000	Tran
5,805,25	1 A	9/1998	Ozawa	6,054,99 6,066,0°			Crane et al. Poulton
5,809,59			Capaldi et al.	6,067,1			Wellner et al.
5,812,975 5,815,756		9/1998 9/1998	Nolan Ishiguro	6,070,14		5/2000	
5,819,18	3 A	10/1998	Voroba et al.	6,072,49			Nguyen
5,828,37			Solimene et al.	6,073,4			French et al.
5,829,78 5,832,07			Breed et al. Ciurpita	6,077,03 6,077,20		6/2000	Parry et al.
5,832,44		11/1998	Woodbridge et al.	6,078,8			Dragosh et al.
5,841,95) A	11/1998	Wang et al.	6,081,6	70 A	6/2000	Madsen et al.
5,844,59		12/1998		6,085,10			D'hoore et al.
5,848,14 5,850,05		12/1998	Slattery Aoshima et al.	6,088,66 6,091,33		7/2000 7/2000	Maes Galiana
2,020,03	J A	14/1770	A Commission of all	0,091,3.	√т Л.	1/2000	Ganana

(56)	Referen	ces Cited	6,308,565 B1 6,311,156 B1	10/2001 10/2001	French et al.
Ţ	J.S. PATENT	DOCUMENTS	6,313,864 B1	11/2001	Kikuchi et al.
6,000,450	A 9/2000	French et al.	6,316,934 B1 6,317,717 B1		Amorai-Moriya et al. Lindsey et al.
6,098,458 6,099,473		Liu et al.	6,321,040 B1	11/2001	Wess et al.
6,100,896		Strohecker et al.	6,323,858 B1 6,324,545 B1	11/2001 11/2001	Gilbert et al.
6,101,115 6,101,258		Killion et al.	6,327,423 B1	12/2001	Ejima et al.
6,101,289	A 8/2000	Kellner	6,339,429 B1 6,344,875 B1	1/2002	Schug Hashimoto et al.
6,101,338 6,104,877		Bernardi et al. Smart et al.	6,345,111 B1	2/2002	Fukui et al.
6,111,580	A 8/2000	Fukui Kazuhiro et al.	6,349,001 B1 6,351,222 B1		Spitzer Henry et al.
6,115,482 6,115,556		Goldberg et al. Reddington	6,351,273 B1		Lemelson et al.
6,115,668	A 9/2000	Kaneko et al.	6,359,837 B1 6,363,160 B1		Tsukamoto Bradski et al.
6,118,888 6,128,003		Chino et al. Smith et al.	6,366,319 B1	4/2002	
6,128,446	A 10/2000	Schrock et al.	6,373,961 B1		Richardson et al.
6,130,677 6,130,741		Kunz Wen et al.	6,377,923 B1 6,381,316 B2		Hershkovits et al. Joyce et al.
6,134,392			6,381,412 B1	4/2002	Ishito et al.
6,137,487		Mantha Anderson	6,384,819 B1 6,388,681 B1		Hunter Nozaki
6,137,887 6,138,091	A 10/2000	Haataja et al.	6,388,707 B1	5/2002	Suda
6,141,463		Cowell et al.	6,389,395 B1 6,392,249 B1		Ringland Struye et al.
6,144,807 6,147,678		Smart et al. Kumar et al.	6,393,216 B1	5/2002	Ootsuka et al.
6,147,711	A 11/2000		6,394,602 B1 6,405,939 B1		Morrison et al. Mazzenga et al.
6,147,744 6,148,154		Smart et al. Ishimaru et al.	6,406,758 B1		Bottari et al.
6,152,856	A 11/2000	Studor et al.	6,408,138 B1 6,408,301 B1		Chang et al. Patton et al.
6,159,100 6,160,540		Smith Fishkin et al.	6,411,744 B1		Edwards
6,161,932	A 12/2000	Goto et al.	6,411,925 B1		Keiller
6,163,652 6,167,469		Sato Safai et al.	6,424,843 B1 6,426,740 B1		Jyrki et al. Goto et al.
6,169,854		Hasegawa et al.	6,426,761 B1		Kanevsky et al.
6,173,059 1 6,173,066 1		Huang et al. Peurach et al.	6,430,551 B1 6,430,997 B1		Thelen et al. French et al.
6,181,343			6,434,255 B1	8/2002	Harakawa
6,181,377		Kobayashi	6,434,403 B1 6,438,323 B1		Ausems et al. DeCecca et al.
6,181,883 6,185,371		Smart et al.	6,438,520 B1	8/2002	Curt et al.
6,188,777		Darrell et al.	6,452,348 B1 6,452,544 B1		Toyoda Hakala et al.
6,192,193 6,192,343		Smart et al. Morgan et al.	6,456,788 B1	9/2002	Otani
6,201,931		Cipola et al.	6,456,892 B1 6,466,688 B1		Dara-Abrams et al. Ramstack
6,204,877 6,215,471		Kiyokawa Deluca	6,476,834 B1	11/2002	Doval et al.
6,215,890	B1 4/2001	Matsuo et al.	6,496,598 B1 6,498,628 B2	12/2002	Harman Iwamura
6,215,898 6,222,993		Woodfill et al. Smart et al.	6,499,016 B1	12/2002	Anderson
6,224,542	B1 5/2001	Chang et al.	6,503,195 B1 6,504,552 B2		Keller et al. Phillips
6,226,396 6,229,913		Marugame Nayar et al.	6,510,414 B1		Chaves
6,230,138	B1 5/2001	Everhart	6,526,352 B1 6,529,802 B1		Breed et al. Kawakita et al.
6,240,251 1 6,243,076 1		Smart et al. Hatfield	6,531,999 B1		Trajkovic
6,243,683	B1 6/2001	Peters	6,535,694 B2		Engle et al. Honda et al.
6,244,873 6,249,316		Hill et al. Anderson	6,538,697 B1 6,539,931 B2		Trajkovic et al.
6,253,184	B1 6/2001	Ruppert	6,549,586 B2	4/2003	Gustafsson et al.
6,256,060 1 6,256,400 1		Waikui Takata et al.	6,549,629 B2 6,556,240 B2		Finn et al. Oka et al.
6,259,436		Moon et al.	6,556,784 B2	4/2003	Onuki
6,266,635 6,272,287			6,560,027 B2 6,563,532 B1	5/2003 5/2003	Meine Strub et al.
6,275,656	B1 8/2001	Cipola et al. Cipola et al.	6,570,555 B1	5/2003	Prevost et al.
6,278,973		Chung et al.	6,584,221 B1 6,591,239 B1		Moghaddam et al. McCall
6,279,946 6,282,317		Johnson et al. Luo et al.	6,593,956 B1	7/2003	Potts et al.
6,283,860	B1 9/2001	Lyons et al.	6,594,629 B1		Basu et al.
6,287,252 1 6,289,112 1		Lugo Jain et al.	6,603,858 B1 6,606,280 B1		Raicevich et al. Knittel
6,289,140	B1 9/2001	Oliver	6,608,615 B1	8/2003	Martins
6,294,993 6,299,308		Calaman Voronka et al.	6,611,456 B2 6,611,661 B2	8/2003 8/2003	Kushnarenko Buck
6,304,841		Berger et al.	6,611,661 B2 6,629,642 B1		Swartz et al.
. , -		-	•		

(56)		Referen	ces Cited	6,927,694		8/2005	
	II C	DATENIT	DOCUMENTS	6,934,461 6,934,684			Strub et al. Alpdemir et al.
	U.S.	PATENT	DOCUMENTS	6,937,742			Roberts et al.
6.6	33,231 B1	10/2003	Okamoto et al.	6,940,545	B1	9/2005	Ray et al.
	33,294 B1		Rosenthal et al.	6,947,029	B2		Akasaka et al.
	36,259 B1		Anderson	6,948,937			Tretiakoff et al. Cohen et al.
	37,883 B1		Tengshe et al.	6,950,534 6,952,525			Lee et al.
	540,202 B1 554,721 B2		Dietz et al. Handelman	6,956,616		10/2005	Jung et al.
	558,389 B1		Alpdemir	6,959,095		10/2005	Bakis et al.
	558,572 B1	12/2003		6,964,023			Maes et al.
	61,918 B1		Gordon et al.	6,965,403 6,970,185		11/2005	Endo Halverson
	574,964 B2 575,075 B1	1/2004	Irie Engelsberg et al.	6,970,183			Hinde et al.
	78,398 B2		Wolters et al.	6,971,072		11/2005	
	81,031 B2		Cohen et al.	6,975,991			Basson et al.
	86,844 B2		Murase et al.	6,983,245			Jimenez Felstrom et al.
	90,374 B2		Park et al.	6,990,455 6,993,482			Vozick et al. Ahlenius
	591,151 B1 704,044 B1		Cheyer et al. Foster et al.	6,999,066			Litwiller
	04,415 B1		Katayama et al.	7,003,134	B1		Cowell et al.
	'04,422 B1	3/2004		7,006,764		2/2006	
	07,475 B1		Snyder	7,010,263		3/2006	Patsiokas
	11,536 B2	3/2004		7,015,950 7,016,505			Nakadai et al.
	'14,205 B1 '14,665 B1		Miyashita et al. Hanna et al.	7,016,604			Stavely et al.
	15,003 B1	3/2004		7,020,290		3/2006	Ribic
6,7	17,600 B2		Dutta et al.	7,027,094			Battles et al.
	21,001 B1	4/2004		7,027,565 7,028,269			Tateishi et al. Cohen et al.
	24,873 B2		Senna Da Silva	7,028,209		4/2006	
	31,799 B1 35,562 B1		Sun et al. Zhang et al.	7,031,477			Mella et al.
6,7	38,066 B1		Nguyen	7,032,182			Prabhu et al.
	41,266 B1		Kamiwada et al.	7,039,676			Day et al.
	46,397 B2		Lee et al.	7,042,440 7,046,232			Pryor et al. Gomi et al.
	50,913 B1		Noro et al. Cuetos et al.	7,046,232			Iyengar et al.
	54,373 B1 57,657 B1		Kojima et al.	7,046,924			Miller et al.
	58,563 B2	7/2004		7,050,606			Paul et al.
6,7	63,226 B1		McZeal, Jr.	7,053,938		5/2006	
	66,036 B1	7/2004	Pryor	7,058,204 7,058,409			Hildreth et al. Hänninen et al.
	766,176 B1 771,294 B1		Gupta et al. Antoniac et al.	7,060,957			Lange et al.
	'88,809 B1		Grzeszczuk et al.	7,062,576			Ohmura et al.
	93,128 B2		Huffman	7,075,579			Whitby et al.
	95,558 B2		Matsuo	7,076,293		7/2006	Wang Bush et al.
	95,806 B1		Lewis et al.	7,080,014 7,082,393		7/2006	
	98,890 B2 301,637 B2		Killion et al. Voronka et al.	7,084,859	BI	8/2006	
	302,382 B2		Hattori et al.	7,085,590	B2	8/2006	Bates et al.
	303,887 B1	10/2004	Lauper et al.	7,091,928			Rajasingham
	04,396 B2		Higaki et al.	7,092,024 7,095,901			Ejima et al. Lee et al.
	307,529 B2		Johnson et al.	7,095,901			Berkner et al.
	309,759 B1 312,956 B2	10/2004	Ferren et al.	7,099,920			Kojima et al.
	12,968 B1		Kermani	7,107,378			Brewer et al.
	13,439 B2		Misumi et al.	7,110,553			Julstrom et al.
	13,603 B1		Groner et al.	7,110,582 7,112,841		9/2006	Eldridge et al.
	313,618 B1 317,982 B2		Loui et al. Fritz et al.	7,112,041			Taylor et al.
	325,769 B2		Colmenarez et al.	7,113,918			Ahmad et al.
	33,867 B1		Anderson	7,114,659			Harari et al.
	42,175 B1		Schmalstieg et al.	7,117,519			Anderson et al.
	42,670 B2		Lin et al.	7,120,586 7,121,946			Loui et al. Paul et al.
	47,336 B1 53,401 B2		Lemelson et al. Fujii et al.	7,122,798			Shigenaka et al.
	553,972 B2		Friedrich et al.	7,127,401		10/2006	
	56,708 B1	2/2005		7,133,031			Wang et al.
6,8	67,798 B1		Wada et al.	7,133,608			Nagata et al.
	73,723 B1		Aucsmith et al.	7,133,937		11/2006	
	82,734 B2 82,971 B2	4/2005 4/2005	Watson et al.	7,134,078 7,142,197		11/2006	Vaarala Wang et al.
	900,731 B2		Kreiner et al.	7,142,197			Chipchase et al.
	011,972 B2		Brinjes	7,142,678		11/2006	
	12,499 B1		Sabourin et al.	7,149,552	B2	12/2006	Lair
	19,927 B1	7/2005		7,149,688			Schalkwyk
	20,283 B2		Goldstein	7,149,814			Neufeld et al.
6,9	20,654 B2	7/2005	Noguchi et al.	7,156,866	BI	1/2007	Riggs et al.

(56)		Referen	ces Cited	7,408,439			Wang et al.
	HC	DATENIT	DOCUMENTS	7,415,416 7,417,683		8/2008 8/2008	
	U.S.	PALENT	DOCUMENTS	7,428,000			Cutler et al.
7,158,1	23 B2	1/2007	Myers et al.	7,428,708	B2	9/2008	Okamoto et al.
7,158,1	75 B2	1/2007	Belz et al.	7,430,312		9/2008	
7,163,1			Kiiskinen	7,430,503 7,436,496			Walker Kawahito
7,164,1 7,167,2		1/2007	Stavely et al.	7,437,488			Ito et al.
7,167,2			Velazquez	7,438,414			Rosenberg
7,170,4		1/2007		7,440,013			Funakura
7,173,7			Lapstun et al.	7,443,419 7,443,447		10/2008	Anderson et al. Shirakawa
7,184,5 7,187,4			Malone et al. Silverstein	7,444,068			Obrador
7,187,4			Ruetschi	7,444,340		10/2008	Padgett
7,190,8		3/2007		7,446,368			Eldridge et al.
7,194,4		3/2007		7,447,320 7,447,635			Bryson et al. Konopka et al.
7,202,8 7,206,0			Braun et al. Miller et al.	7,448,751			Kiderman et al.
7,200,0			Pinto et al.	7,452,275			Kuraishi
7,218,3		5/2007		7,453,605			Parulski et al.
7,219,0			Colmenarez et al.	7,455,412 7,461,094			Rottcher Morris et al.
7,221,8 7,222,0			Bachelder Abelow	7,463,304		12/2008	
7,222,0			Hildreth et al.	7,468,744			Edwards et al.
7,227,9			Kataoka	7,471,317		12/2008	
7,228,2			Endo et al.	7,477,207 7,483,057		1/2009	Estep Grosvenor et al.
7,233,3 7,245,2			Yoneda Burr et al.	7,483,057			Fredlund et al.
7,243,2	71 B2 39 B2		Yudkovitch et al.	7,489,812		2/2009	Fox et al.
7,248,8			Joyce et al.	7,492,116			Oleynikov et al.
7,257,8			Ozawa	7,493,312 7,493,559			Yin Liu et al. Wolff et al.
7,259,7 7,259,7		8/2007		7,493,339			Nakaya
7,239,7 7,263,9			Stavely et al. Sundararajan	7,502,731			Emonts et al.
7,271,8		9/2007		7,503,065			Packingham et al.
7,272,5			Olorenshaw et al.	7,505,056 7,511,741		3/2009	Kurzweil et al. Son
7,274,8			Ang et al.	7,511,741		4/2009	
7,283,8 7,283,9			Sato et al. Dooley et al.	7,515,825		4/2009	Takashi
7,286,2		10/2007		7,518,631		4/2009	Hershey et al.
7,287,7		10/2007		7,518,641 7,522,065		4/2009 4/2009	Mashitani et al.
7,295,9 7,299,1			Schwartz et al. Broman et al.	7,522,005			Fischer et al.
7,301,4			Tengshe et al.	7,528,846	B2		Zhang et al.
7,305,3			Glynn et al.	7,529,772		5/2009	
7,305,5	35 B2		Harari et al.	7,536,032 7,539,353		5/2009	Kawada
7,307,6 7,308,1	53 B2 12 B2	12/2007	Fujimura et al.	7,548,255		6/2009	Adams et al.
7,315,3		1/2008		7,551,354	B2	6/2009	Horsten et al.
7,317,8	36 B2		Fujimura et al.	7,557,850		7/2009	Abe
7,319,9			Goedeke et al.	7,560,701 7,561,143			Oggier et al. Milekic
7,321,7 7,321,8		1/2008	Tanaka et al.	7,561,201		7/2009	
7,324,6			Knapp et al.	7,561,741		7/2009	Lee Hyun et al.
7,324,9			Rigazio et al.	7,570,884 7,574,020			Nonaka Shamaie
7,327,8 7,340,7			Fredlund Nagao et al.	7,574,020		8/2009	
7,346,1			Bernardi et al.	7,580,570			Manu et al.
7,346,3			Witkowski et al.	7,583,316			Miyashita et al.
7,347,5			Fergason et al.	7,583,441 7,587,318		9/2009 9/2009	
7,348,9 7,349,7		3/2008	Bell Witkowski et al.	7,590,262			Fujimura et al.
7,362,4		4/2008		7,593,552	B2		Higaki et al.
7,362,9	66 B2	4/2008	Uchiyama	7,593,854			Belrose
7,366,5			Ansari et al.	7,598,942 7,600,201			Underkoffler et al. Endler et al.
7,367,8 7,373,3			Watabe et al. Rosenbaum et al.	7,607,509	B2	10/2009	
7,376,2			Anderson et al.	7,612,766	B2	11/2009	
7,379,5	63 B2	5/2008	Shamaie	7,617,108		11/2009	
7,379,5			Hildreth	7,619,660		11/2009	
7,385,6 7,389,5		6/2008 6/2008	Ito Jaiswal et al.	7,620,202 7,620,432		11/2009	Fujimura et al. Willins et al.
7,389,3 7,394,4		7/2008		7,629,400		12/2009	
7,394,5			Crowther	7,630,878			Fingscheidt et al.
7,400,3			Krogmann et al.	7,643,985			Horvitz
7,403,8			Ohkura Ingua Magaahi	7,646,193			Yoshio et al.
7,405,7 7,406,4			Inoue Masashi Lackey et al.	7,656,426 7,657,062		2/2010	Yamaya Pilu
7,100,1	55 Di	1, 2000	Lackey of al.	1,001,002		2.2010	

(56)	References Cited	8,064,650 B2	11/2011	
U.S	. PATENT DOCUMENTS	8,072,740 B2 8,073,690 B2		Nakadai et al.
7,672,512 B2	3/2010 Cohen et al.	8,085,994 B2 8,094,212 B2	1/2011	Kım Jelinek
7,680,287 B2	3/2010 Collen et al. 3/2010 Amada et al.	8,102,383 B2	1/2012	Cohen et al.
7,684,016 B1	3/2010 Schaefer	8,106,066 B2 8,115,868 B2	1/2012 2/2012	Schumacher et al. Yang et al.
7,684,592 B2 7,684,982 B2	3/2010 Paul et al. 3/2010 Taneda	8,117,623 B1	2/2012	Malasky et al.
7,685,521 B1	3/2010 Ueda et al.	8,125,444 B2 8,140,813 B2		Noerager Ozceri et al.
7,689,404 B2 7,693,720 B2	3/2010 Khasin 4/2010 Kennewick et al.	8,165,341 B2		Rhoads
7,694,218 B2	4/2010 Masuda et al.	8,175,883 B2		Grant et al. Ahmad et al.
7,698,125 B2 7,702,130 B2	4/2010 Graehl et al. 4/2010 Ho et al.	8,176,515 B2 8,213,633 B2		Kobayashi et al.
7,702,516 B2	4/2010 Fellenstein et al.	8,214,196 B2	7/2012	Yamada et al. Anderson et al.
7,702,821 B2 7,704,135 B2	4/2010 Feinberg et al. 4/2010 Harrison, Jr.	8,224,776 B1 8,226,011 B2		Merkli et al.
7,706,553 B2	4/2010 Hamson, 31. 4/2010 Brown	8,229,252 B2		Cohen et al.
7,707,035 B2 7,710,391 B2	4/2010 McCune 5/2010 Bell et al.	8,232,979 B2 8,234,106 B2		Cohen et al. Marcu et al.
7,710,391 B2 7,714,880 B2	5/2010 Bell et al. 5/2010 Johnson	8,237,809 B2	8/2012	Mertens
7,716,050 B2	5/2010 Gillick	8,238,722 B2 8,244,542 B2		Bhadkamkar Claudatos et al.
7,742,073 B1 7,760,191 B2	6/2010 Brodsky et al. 7/2010 Cohen et al.	8,290,313 B2	10/2012	Cohen et al.
7,761,297 B2	7/2010 Lee	8,296,127 B2 8,332,224 B2		Marcu et al. Di Cristo et al.
7,764,290 B2 7,764,320 B1	7/2010 Fredlund et al. 7/2010 Salvato	8,339,420 B2	12/2012	Hiraoka
7,772,796 B2	8/2010 Farritor et al.	8,341,522 B2 8,345,105 B2		Jung et al. Fisher et al.
7,778,438 B2 7,782,365 B2	8/2010 Malone 8/2010 Levien et al.	8,350,683 B2		DeLine et al.
7,783,022 B1	8/2010 Jay et al.	8,350,946 B2		Jung et al.
7,783,063 B2 7,809,197 B2	8/2010 Pocino et al. 10/2010 Fedorovskaya et al.	8,381,135 B2 8,384,668 B2		Hotelling et al. Barney et al.
7,809,570 B2	10/2010 Tedolovskaya et al. 10/2010 Kennewick et al.	8,386,909 B2	2/2013	Lin
7,813,597 B2 7,815,507 B2	10/2010 Cohen et al. 10/2010 Parrott et al.	8,396,242 B2 8,407,201 B2		Watanabe Wu et al.
7,813,507 B2 7,821,541 B2	10/2010 Fairott et al. 10/2010 Delean	8,429,244 B2	4/2013	Naimark et al.
7,822,613 B2	10/2010 Matsubara et al.	8,457,614 B2 8,460,103 B2		Bernard et al. Mattice et al.
7,843,495 B2 7,848,535 B2	11/2010 Aas et al. 12/2010 Akino	8,467,672 B2	6/2013	Konicek
7,849,475 B2	12/2010 Covell et al.	8,543,906 B2 8,548,794 B2	9/2013 10/2013	Chidlovskii et al.
7,853,050 B2 7,864,937 B2	12/2010 Wang et al. 1/2011 Bathurst et al.	8,558,921 B2	10/2013	Walker et al.
7,869,578 B2	1/2011 Evans et al.	8,571,851 B1 8,582,831 B2	10/2013 11/2013	Tickner et al.
7,869,636 B2 7,872,675 B2	1/2011 Korotkov 1/2011 Levien et al.	8,587,514 B2		Lundström
7,876,334 B2	1/2011 Bychkov et al.	8,594,341 B2 8,599,174 B2		Rothschild Cohen et al.
7,876,357 B2 7,884,849 B2	1/2011 Jung et al. 2/2011 Yin et al.	8,600,669 B2	12/2013	Skarine
7,890,862 B2	2/2011 Kompe et al.	8,600,728 B2	12/2013	Knight et al. Jung et al.
7,896,869 B2 7,898,563 B2	3/2011 DiSilvestro et al. 3/2011 Park	8,606,383 B2 8,614,760 B2	12/2013	
7,904,023 B2	3/2011 Viitamäki et al.	8,625,880 B2		Shillman et al.
7,907,199 B2 7,907,638 B2	3/2011 Seki et al. 3/2011 Norhammar et al.	8,631,322 B2 8,634,575 B2		Isomura et al. Williams
7,908,629 B2	3/2011 Lewis	8,640,959 B2		Cohen et al.
7,916,849 B2 7,917,367 B2	3/2011 Bathurst et al. 3/2011 Cristo et al.	8,644,525 B2 8,645,325 B2		Bathurst et al. Anderson et al.
7,920,102 B2	4/2011 Breed	8,661,333 B2		Matsuda et al.
7,920,169 B2 7,940,299 B2	4/2011 Jung et al. 5/2011 Geng	8,666,725 B2 8,668,584 B2	3/2014 3/2014	
7,940,897 B2	5/2011 Geng 5/2011 Khor et al.	8,670,632 B2	3/2014	Wilson
7,942,816 B2 7,949,529 B2	5/2011 Satoh et al. 5/2011 Weider et al.	8,681,225 B2 8,682,005 B2		Levien et al. Watson et al.
7,949,329 B2 7,957,766 B2		8,684,839 B2	4/2014	Mattice et al.
7,960,935 B2 7,983,917 B2	6/2011 Farritor et al. 7/2011 Kennewick et al.	8,687,820 B2 8,699,869 B2		Truong et al. Kamimura
7,983,917 B2 7,990,413 B2		8,711,188 B2	4/2014	Albrecht et al.
8,023,998 B2		8,745,541 B2 8,750,513 B2	6/2014 6/2014	Wilson et al.
8,031,853 B2 8,035,624 B2	10/2011 Bathurst et al. 10/2011 Bell et al.	8,761,840 B2	6/2014	
8,036,893 B2	10/2011 Reich	8,768,099 B2		Derrenberger et al.
8,037,229 B2 8,042,044 B2		8,781,191 B2 8,819,596 B2		Lang et al. Holopainen et al.
8,045,050 B2	10/2011 Nogo et al.	8,831,951 B2	9/2014	Cohen
8,046,504 B2		8,843,950 B2	9/2014	
8,046,818 B2 8,059,921 B2		8,848,987 B2 8,886,517 B2		Nölle et al. Soricut et al.
-,,-21 172		-,,		

Section	(56)	Referen	nces Cited	2002/0051638 A1		Arakawa
8.902.309 B2 12.2014 Jung et al. 2002/0008500 A1 62002 Chihara et al. 8.921473 B1 12.2014 Hyman 2002/0071277 A1 62002 White et al. 8.908.578 B2 3.2015 Dicker et al. 2002/0009273 A1 62002 White et al. 9.008.578 B2 3.2015 Jung et al. 2002/0009273 A1 62002 White et al. 9.008.578 B2 3.2015 Jung et al. 2002/0009273 A1 62002 Morready and et al. 9.008.578 B2 7.2015 Jung et al. 2002/0009273 A1 62002 Morready and et al. 9.008.578 B2 7.2015 Jung et al. 2002/0009273 A1 62002 Morready and et al. 9.008.578 B2 7.2015 Jung et al. 2002/0009273 A1 62002 Morready and et al. 9.008.578 B2 7.2015 Jung et al. 2002/0009273 A1 62002 Morready and et al. 9.008.578 B2 7.2015 Jung et al. 2002/0009273 A1 62002 Morready and et al. 9.008.578 B2 7.2015 Jung et al. 2002/0009273 A1 62002 Morready and et al. 9.008.578 B2 7.2015 Postarba et al. 2002/0009718 A1 7.2002 Garden and et al. 9.008.578 B2 7.2015 Postarba et al. 2002/0009718 A1 7.2002 Helwige et al. 9.1518.408 B2 10.2015 Postarba et al. 2002/0009718 A1 7.2002 Valoat at al. 9.1518.408 B2 10.2015 Postarba et al. 2002/0009718 A1 7.2002 Valoat at al. 9.1518.408 B2 10.2015 Postarba et al. 2002/0009718 A1 7.2002 Valoat at al. 9.1518.408 B2 1.2016 Union et al. 2002/0009718 A1 8.2002 Valoat at al. 9.1518.408 B2 1.2016 Union et al. 2002/0009718 A1 8.2002 Valoat at al. 9.1518.408 B2 7.2016 Valoat at al. 2002/0009718 A1 8.2002 Valoat at al. 9.1518.408 B2 7.2016 Valoat at al. 2002/0009718 A1 8.2002 Linguist et al. 9.1518.408 B2 7.2016 Valoat at al. 2002/0009718 A1 8.2002 Linguist et al. 9.1518.408 B2 7.2016 Valoat at al. 2002/0009718 A1 8.2002 Linguist et al. 9.0018 B2 7.2016 Valoat at al. 2002/0009718 A1 8.2002 Linguist et al. 9.0018 B2 7.2016 Valoat at al. 2002/0009718 A1 8.2002 Linguist et al. 9.0018 B2 7.2016 Valoat at al. 2002/0009718 A1 8.2002 Linguist et al. 9.0018 B2 7.2017 Valoat at al. 2002/0009718 A1 8.2002 Linguist et al. 9.0018 B2 7.2017 Valoat at al. 2002/0009718 A1 8.2002 Linguist et al. 9.0018 B2 7.2017 Valoat at al. 2002/0009718 A1 8.2002 Linguist et al. 9.0018 B2 7.2017 Valoat at al	U.S.	PATENT	DOCUMENTS		5/2002	Miettinen et al.
8.972,473 Bl 12,2016 Hyman 2002,007218 Al 6,2002 Ashbrook et al. 8,076,725 Bl 2,3015 Jung et al. 2002,007218 Al 6,2002 Line et al. 90,01218 Gl 24,2015 Jung et al. 2002,007218 Al 6,2002 Line et al. 90,01218 Gl 24,2015 Jung et al. 2002,008257 Al 6,2002 Blank 2002,008251 Al 7,2002 Bla						
8,970,725 B2 3/2015 Jung et al. 2002/007519 A J. 62,002 White et al. 2002/01616 A J. 2002 White et al. 2002/0165 A J. 2002 White et al. 20						
9.001,215 B2 4/2015 Jung et al. 2002/0008239 Al 6/2002 Fujii et al. 9.004,186 B2 5/2015 Jung et al. 2002/000824 Al 6/2002 Blank 9.008,876 B2 7/2015 Jung et al. 2002/000824 Al 6/2002 Blank 9.008,876 B2 8/2015 Jung et al. 2002/000844 Al 7/2002 Blank 9.008,876 B2 8/2015 Jung et al. 2002/000844 Al 7/2002 Control 1.008 Plant 9.008,876 B2 8/2015 Jung et al. 2002/000844 Al 7/2002 Control 1.008 Plant 9.008,876 B2 8/2015 Jung et al. 2002/000844 Al 7/2002 Control 1.008 Plant 9.008,876 B2 8/2015 Plant 9.008 Pl						
9.081,826 B2 52015 Jang et al. 2002/20080254 A1 62002 Blank R 9.082,456 B2 72015 Jang et al. 2002/20080254 A1 62002 Vain Gestel 9.088,958 B2 72015 Jang et al. 2002/20080254 A1 62002 Vain Gestel 9.088,958 B2 72015 Jang et al. 2002/20080254 A1 62002 Vain Gestel 9.089,958 B2 82015 Jang et al. 2002/20080254 A1 62002 Content of the property of the prope		3/2015	Jung et al.		6/2002	Luo
9.908,2456 B2 7.2015 Jung et al. 2002/9080329 A1 6.2002 Wan Gested 2.0003 9.908,938 B2 8.2015 Joyce et al. 2002/908044 A1 6.2002 Wan Gested 2.0009 9.0009 A1 1.0009 A1 2.0009 9.0009 A1 2.0009 A1 2.0009 9.0009 A1 2.0009 A1 2.0009 9.0009 A1 2.0009 A1 2.000						
9,08,938 BZ 8,2015 Joyce et al. 2002/008/348 AI 7,2002 Cotegoard et al. 9,107,42 BZ 9,2015 Jong et al. 2002/008/34 AI 7,2002 Cotegoard et al. 9,152,460 BZ 9,2015 Jong et al. 2002/008/34 AI 7,2002 Cottag et al. 9,152,460 BZ 10,2015 Pountain at al. 2002/008/34 AI 7,2002 Cottag et al. 9,153,47 BZ 10,2015 Pountain at al. 2002/008/34 AI 7,2002 Cottag et al. 9,152,460 BZ 10,2015 Pountain at al. 2002/01036 AI AI 8,2002 Volkota al. 9,1016 DE 11 11,1016 Levine et al. 2002/01036 AI AI 8,2002 Alexander et al. 2002/01036 AI AI AI 2002	9,082,456 B2	7/2015	Jung et al.			
1,000,742 E. 8,2015 Pearah 2002/0009518 Al 7,2002 Ostegaand et al. 9,123,749 Elloving et al. 2002/0009518 Al 7,2002 Gutta et al. 9,125,340 El 1,2015 Levien et al. 2002/0019538 Al 7,2002 Cutta et al. 9,191,611 El 1,2015 Levien et al. 2002/0019538 Al 7,2002 Cutta et al. 9,233,677 El 2,7016 Ordin 2002/0019538 Al 7,2002 Cutta et al. 9,233,678 El 2,7016 Ordin 2002/0105381 Al 8,2002 Cutta et al. 9,243,598 El 2,7016 Ordin 2002/0105381 Al 8,2002 Cutta et al. 9,443,798 El 2,7016 Ordin 2002/0105381 Al 8,2002 Cutta et al. 9,443,718 El 1,7016 Cutta et al. 2002/0105375 Al 8,2002 Cutta et al. 9,489,718 El 1,7016 Cutta et al. 2002/0105375 Al 8,2002 Cutta et al. 9,600,832 El 2,7016 Cutta et al. 2002/0105375 Al 8,2002 Cutta et al. 9,600,832 El 3,2017 Zhou 2002/010548 Al 8,2002 Cutta et al. 9,600,832 El 4,2017 Jing et al. 2002/0105386 Al 2002/010538 9,613,640 El 2,0017 Shellegaade et al. 2002/0105386 Al 2,002 Cutta et al. 9,650,212 El 2,0016 Cutta et al. 2002/0105386 Al 2,002 Cutta et al. 9,650,212 El 2,0017 Shellegaade et al. 2002/016557 Al 1,2002 Cooper 9,650,212 El 2,0017 Shellegaade et al. 2002/016857 Al 1,2002 Cooper 9,650,212 El 2,0017 Shellegaade et al. 2002/018857 Al 1,2002 Cooper 9,650,212 El 2,0017 Shellegaade et al. 2002/018857 Al 1,2002 Cooper 9,650,212 El 2,0017 Shellegaade et al. 2002/018857 Al 1,2002 Cooper 9,650,212 El 2,0017 Shellegaade et al. 2002/018857 Al 1,2002 Cooper 9,650,212 El 2,0017 Shellegaade et al. 2002/018857 Al 1,2002 Cooper 9,601,304 El 2,0018 Shellegaade et al. 2003/000938 Al 2,000 Cooper 9,013,404 El 2,0018 Shellegaade et al. 2003/000938 Al 2,000 Cooper 9,013,405 El 2,0018 Shellegaade et al. 2003/000938 Al 2,00						
9,124,729 B2 9,2015 Jung et al. 2002,0091511 A1 72,700 (Guita et al. 2002,009151) A1				2002/0089543 A1	7/2002	Ostergaard et al.
9.155.373 B2 10.2015 Allen et al. 2002/0101539 Al. 8/2002 Yokota 9.1916.11 B2 112015 Cevien et al. 2002/010169 Al. 8/2002 Eberl et al. 9.236.677 B2 12/016 Ordin 2002/010169 Al. 8/2002 Eberl et al. 9.237.578 B2 4/2016 Jung et al. 2002/0103515 Al 8/2002 Alexander et al. 9.237.578 B2 4/2016 Jung et al. 2002/0103515 Al 8/2002 Alexander et al. 9.451.200 B2 9/2016 Levien et al. 2002/010351 Al 8/2002 Alexander et al. 9.451.200 B2 9/2016 Levien et al. 2002/010363 Al 8/2002 Encelson et al. 9.451.200 B2 9/2016 Levien et al. 2002/010363 Al 8/2002 Competent et al. 9.451.200 B2 9/2016 Levien et al. 2002/010364 Al 8/2002 Competent et al. 9.461.642 B2 10/2016 Hinside et al. 2002/010364 Al 8/2002 Encelson et al. 9.469.717 B2 11/2016 Jung et al. 2002/011697 Al 8/2002 Erg 9.469.718 B2 4/2017 Jung et al. 2002/011697 Al 8/2002 Event et al. 9.461.718 B2 5/2017 Jung et al. 2002/0116989 Al 10/2002 Upung et al. 9.461.6418 B2 5/2017 Jung et al. 2002/0116989 Al 10/2002 Upung et al. 9.462.0418 B2 5/2017 Mitchell 2002/0116989 Al 10/2002 Upung et al. 9.462.0418 B2 5/2017 Mitchell 2002/0116989 Al 10/2002 Upung et al. 9.462.0418 B2 5/2017 Mitchell 2002/0116989 Al 10/2002 Upung et al. 9.462.0418 B2 5/2017 Mitchell 2002/0116989 Al 10/2002 Upung et al. 9.462.0418 B2 5/2017 Mitchell 2002/0116989 Al 10/2002 Upung et al. 9.462.0418 B2 5/2017 Mitchell 2002/0116989 Al 10/2002 Upung et al. 9.462.0418 B2 5/2017 Mitchell 2002/011699 Al 10/2002 Upung et al. 9.462.0418 B2 5/2017 Mitchell 2002/011699 Al 10/2002 Upung et al. 9.462.0418 B2 5/2017 Mitchell 2002/011699 Al 10/2002 Upung et al. 9.462.0418 B2 5/2017 Mitchell 2002/011699 Al 10/2002 Upung et al. 9.462.0418 B2 5/2017 Mitchell 2002/011699 Al 10/2002 Upung et al. 9.462.0418 B2 5/2017 Mitchell 2002/011699 Al 10/2002 Upung et al. 9.462.0418 B2 5/2017 Mitchell 2002/011699 Al 10/2002 Upung et al. 9.462.0418 B2 5/2017 Mitchell 2002/011699 Al 10/2002 Upung et al. 9.462.0418 B2 5/2017 Mitchell 2002/011699 Al 10/2002 Upung et al. 9.462.0418 B2 5/2017	9,124,729 B2	9/2015	Jung et al.			
9.191.611 B2 11/2015 Levien et al. 2002/0101568 A1 8/2002 Ebet et al. 9.274,598 B2 3/2016 Ordin 2002/0101619 A1 8/2002 Alexander et al. 9.274,598 B2 3/2016 Dang et al. 2002/0103513 A1 8/2002 Alexander et al. 9.274,598 B2 3/2016 Albu et al. 2002/0103513 A1 8/2002 Alexander et al. 9.274,598 B2 3/2016 Albu et al. 2002/0103513 A1 8/2002 Alexander et al. 9.274,598 B2 3/2016 Albu et al. 2002/0105575 A1 8/2002 Alexander et al. 9.274,598 B2 3/2016 Albu et al. 2002/0105575 A1 8/2002 Alexander et al. 9.274,598 B2 3/2017 Albu et al. 2002/0107694 A1 8/2002 Chang et al. 9.274,598 B2 3/2017 Albu et al. 2002/0107694 A1 8/2002 Etta et al. 9.274,598 B2 3/2017 Albu et al. 2002/0107694 A1 8/2002 Etta et al. 9.274,598 B2 4/2017 Albu et al. 2002/0107694 A1 8/2002 Etta et al. 9.274,598 B2 4/2017 Albu et al. 2002/010580 A1 10/2002 Gatta et al. 9.274,598 B2 4/2017 Albu et al. 2002/010580 A1 10/2002 Gatta et al. 9.274,598 B2 4/2017 Mitchell 2002/010557 A1 11/2002 Cooper 4.9.275,598 B2 5/2017 Oliver et al. 2002/010557 A1 11/2002 Cooper 4.9.275,598 B2 5/2017 Oliver et al. 2002/010557 A1 11/2002 Weaver et al. 9.274,598 B2 7/2017 Malamud et al. 2002/010557 A1 11/2002 Weaver et al. 9.274,598 B2 7/2017 Malamud et al. 2002/010557 A1 11/2002 Weaver et al. 9.274,598 B2 7/2017 Malamud et al. 2002/010535 A1 12/2002 Simpon et al. 9.274,579 B2 7/2017 Malamud et al. 2002/010535 A1 12/2002 Weaver et al. 9.274,579 B2 7/2017 Malamud et al. 2002/010535 A1 12/2002 Weaver et al. 9.274,579 B2 7/2017 Malamud et al. 2002/010535 A1 12/2002 Weaver et al. 9.274,579 B2 7/2017 Malamud et al. 2002/010535 A1 12/2002 Weaver et al. 9.274,579 B2 7/2017 Malamud et al. 2002/010535 A1 12/2002 Weaver et al. 9.274,579 B2 7/2017 Malamud et al. 2002/010535 A1 12/2002 Weaver et al. 10.075,076 B2 6/2018 Baye et al. 2003/000777 A1 1/203 Keiller 10.075,076 B2 6/2018 Baye et al. 2003/000777 A1 12/2002 Weaver et al. 2003/000777 A1 12/2003 Keiller 10.075,076 B2 6/2018 Baye et al. 2003/000777 A1 12/2003 Keiller 10.075,076 B2 6/2018 Baye et al. 2003/000777 A1 12/2003 Keiller 10.075,0						
9.274,598 B2 2.2016 Beymer et al. 2002/0103631 A1 8/2002 Alexander et al. 9.325,781 B2 4/2016 Jung et al. 2002/0105482 A1 8/2002 Erigon 9.442,829 B2 5/2016 Zhou et al. 2002/0105482 A1 8/2002 Erigon 9.467,642 B2 10/2016 Levien et al. 2002/0105575 A1 8/2002 Erigon 9.467,642 B2 10/2016 Hiraide et al. 2002/010575 A1 8/2002 Erigon 9.469,671 B2 11/2016 Jung et al. 2002/0105694 A1 8/2002 Lerger 9.469,717 B2 11/2016 Jung et al. 2002/0105694 A1 8/2002 Lerger 9.469,717 B2 11/2016 Jung et al. 2002/010569 A1 10/2002 Erigon 9.669,832 B2 3/2017 Alung et al. 2002/010569 A1 10/2002 Corper 9.650,332 B2 5/2017 Michell 2002/0105657 A1 11/2002 Corper 9.650,302 B2 5/2017 Michell 2002/0105656 A1 12/2002 Michell 2002/0105656 A1 12/2003 Corper 2002/0105656 A1 12/2003 Michell 2002/	9,191,611 B2					
9,335,781 B2 4/2016 Jong et al. 2002/0105815 A1 8/2002 Errigon 9,451,200 B2 9/2016 Levien et al. 2002/0105875 A1 8/2002 Limedson et al. 9,448,671 B2 11/2016 Zhou et al. 2002/0106941 A1 8/2002 Lerg 4,489,671 B2 11/2016 Jong et al. 2002/0107694 A1 8/2002 Lerg 4,489,671 B2 11/2016 Jong et al. 2002/0107694 A1 8/2002 Lerg 4,489,671 B2 11/2016 Jong et al. 2002/0107694 A1 8/2002 Lerg 4,489,671 B2 11/2016 Jong et al. 2002/0107694 A1 8/2002 Lerg 4,489,671 B2 11/2016 Jong et al. 2002/010695 A1 8/2002 Lerg 4,489,671 B2 11/2016 Jong et al. 2002/010695 A1 A1 8/2002 Lerg 4,489,671 B2 4/2017 Jong et al. 2002/010695 A1 A1 8/2002 Lerg 4,489,671 B2 4/2017 Jong et al. 2002/010695 A1 A1 8/2002 Lerg 4,489,671 B2 4/2017 Jong et al. 2002/010695 A1 A1 8/2002 Lerg 4,489,671 B2 4/2017 Mitchell 2002/010695 A1 A1 1/2002 Copper 4,489,671 B2 4/2017 Mitchell 2002/010695 A1 A1 1/2002 Copper 4,489,671 B2 4/2018 S. 2017 Oliver et al. 2002/010859 A1 1/2002 Lerg Ler						
9.342,829 B2 5/2016 Zhou et al. 2002/0105875 A1 82002 Hinde 9.467,642 B2 10/2016 Hiraide et al. 2002/0106041 A1 82002 Chang et al. 9.486,761 B2 11/2016 Zhou et al. 2002/0106041 A1 82002 Chang et al. 9.489,717 B2 11/2016 Jung et al. 2002/0106041 A1 82002 Lerge 9.489,717 B2 11/2016 Jung et al. 2002/0106041 A1 82002 Lerge 9.689,717 B2 11/2016 Jung et al. 2002/0106041 A1 82002 Lerge 9.690,832 B2 3/2017 Zhou 2002/010604 A1 12/2002 Usings et al. 2002/01060557 A1 10/2002 Shipiro 9.652,032 B2 5/2017 Mitchell 2002/016557 A1 11/2002 Chapter et al. 2002/0185080 A1 10/2002 Shipiro 9.652,032 B2 5/2017 Mitchell 2002/0178010 A1 11/2002 Chapter et al. 2002/018803 A1 12/2002 Shipiro 9.691,388 B2 6/2017 Bedin et al. 2002/018803 A1 12/2002 Simpson et al. 2002/018809 A1 12/2003 Simpson et al. 2002/018809 A1 12/2003 Simpson et al. 2002/018809 A1 12/2003 Simpson et al. 2002/018809 A1 A1 12/2003 Simpson et al					8/2002	Frigon
9.467.642 B2 10.2016	9,342,829 B2	5/2016	Zhou et al.			
9.489.671 B2 11/2016 2hou et al. 2002/0107694 A1 8/2002 Lerg 9.489.717 B2 11/2016 Jung et al. 2002/0116197 A1 8/2002 Lerg 9.600.832 B2 24/2017 Jung et al. 2002/0120643 A1 8/2002 Lerg 9.612.032 B2 5/2017 Jung et al. 2002/0150869 A1 10/2002 Shiptio 9.652.042 B2 5/2017 Mitchell 2002/0166557 A1 11/2002 Cooper 9.652.042 B2 5/2017 Mitchell 2002/0165857 A1 11/2002 Cooper 9.652.042 B2 5/2017 Mitchell 2002/0188010 A1 11/2002 Cooper 9.652.042 B2 5/2017 Mitchell 2002/0188571 A1 11/2002 Cooper 9.69.1388 B2 6/2017 Bodin et al. 2002/0188571 A1 12/2002 Simpson et al. 9.69.1388 B2 6/2017 Malamud et al. 2002/0198693 A1 12/2002 Simpson et al. 9.704.502 B2 7/2017 Malamud et al. 2002/019414 A1 12/2002 Siteman G06F 1/1632 9.791.341 B2 3/2018 Jung et al. 2002/0194368 A1 12/2002 Siteman G06F 1/1632 9.794.357 B2 4/2018 Roe et al. 2002/0194368 A1 12/2002 Mipatera 9.794.357 B2 6/2018 Sholev et al. 2003/0001998 A1 1/2003 9.794.357 B2 6/2018 Sholev et al. 2003/0001998 A1 1/2003 9.794.357 B2 6/2018 Sholev et al. 2003/0001998 A1 1/2003 9.794.357 B2 6/2018 Sholev et al. 2003/0001998 A1 1/2003 9.794.357 B2 6/2018 Sholev et al. 2003/0001998 A1 1/2003 9.794.357 B2 6/2018 Sholev et al. 2003/0001938 A1 1/2003 9.794.357 B2 6/2018 Sholev et al. 2003/0001938 A1 1/2003 9.794.357 B2 1/2018 Sholev et al. 2003/0001938 A1 1/2003 9.794.357 B2 1/2018 Sholev et al. 2003/0001938 A1 1/2003 9.794.357 B2 1/2018 Sholev et al. 2003/0003793 A1 1/2003 9.794.357 B2 1/2018 Sholev et al. 2003/0003738 A1 1/2003 9.794.357 B2 1/2018 Sholev et al. 2003/0003738 A1 1/2003 9.794.357 B2 1/2018 Sholev et al. 2003/0003738 A1 1/2003 9.794.357 B2 1/2018 Sholev et al. 2003/0003738 A1 1/2003 9.794.358 B2 1/2018 Sholev et al. 2003/0003738 A1 1/2003 9.794.350 B2 1/2018 Sholev						
9,600,833 B2 32,017 Zhou 2002/0190634 Al 82,002 yengar et al. 9,614,614 B2 52,017 Jung et al 2002/019089 Al 10,2002 Shiption 9,652,023 B2 52,017 Mitchell 2002/0166557 Al 11,2002 Cooper 9,652,024 B2 52,017 Mitchell 2002/018871 Al 11,2002 Waver et al. 9,653,024 B2 52,017 Nguyen et al. 2002/018871 Al 12,2002 Simpson et al. 9,653,024 B2 52,017 Nguyen et al. 2002/018879 Al 12,2002 Simpson et al. 9,653,024 B2 72,017 Malamud et al. 2002/0191076 Al 12,2002 Simpson et al. 9,704,502 B2 72,017 Malamud et al. 2002/019444 Al* 12,2002 Bateman G06F 1/1632 9,719,757 B2 10,2017 Jung et al. 2002/0196360 Al 12,2002 Miyadera 9,910,341 B2 3,2018 Jung et al. 2002/0196360 Al 12,2002 Miyadera 9,943,372 B2 4,2018 Sholev et al. 2003/0001998 Al 12,2003 Miyadera 10,003,76,76 B2 6,2018 Jung et al. 2003/0001998 Al 12,2003 Miyadera 10,035,464 B2 8,2018 Torch 2003/0004728 Al 12,003 State et al. 10,037,6705 B2 9,2018 Desphande et al. 2003/0004728 Al 12,003 State et al. 10,037,6705 B2 9,2018 Desphande et al. 2003/0003359 Al 12,003 State et al. 10,037,6705 B2 0,2018 Desphande et al. 2003/0003359 Al 12,003 State et al. 10,037,6705 B2 0,2018 Desphande et al. 2003/0003359 Al 12,003 State et al. 10,037,6705 B2 0,2018 Desphande et al. 2003/0003359 Al 12,003 State et al. 10,037,6705 B2 0,2018 Desphande et al. 2003/0003359 Al 12,003 State et al. 10,038,680 B2 11,0218 Amento et al. 2003/0003359 Al 12,003 State et al. 10,048,036 B2 12,0219 Decree et al. 2003/0003359 Al 12,003 State et al. 10,480,958 B2 11,0219 Decree et al. 2003/000359 Al 12,003 State et al. 10,545,645 B2 12,020 Malme et al. 2003/003595 Al 12,003 State et al. 10,545,645 B2 12,020 State et al. 2003/003595 Al 12,					8/2002	Lerg
9,621,749 B2 4,2017 Jung et al. 2002/0149889 Al 10/2002 Gutfa et al. 9,645,031 B3 5,2017 Bellegands et al. 2002/0166557 Al 11/2002 Coper 9,652,032 B3 5,2017 Mitchell 2002/0166557 Al 11/2002 Coper 9,652,032 B3 5,2017 Oliver et al. 2002/018807 Al 12/2002 Pilgrim 12/2002 Pilgrim 12/2002 Pilgrim 12/2003						
9,646,614 B2 5/2017 Bellegarda et al. 2002/019869 A1 10/2002 Shpiro 9,652,042 B2 5/2017 Mitchell 2002/016857 A1 11/2002 Cooper 9,652,042 B2 5/2017 Oliver et al. 2002/01/8807 A1 11/2002 Weaver et al. 9,659,212 B2 5/2017 Nguyen et al. 2002/018857 A1 12/2002 Fligrim 9,661,388 B2 6/2017 Bodin et al. 2002/0188693 A1 12/2002 Simpson et al. 9,704,502 B2 7/2017 Malamud et al. 2002/0191076 A1 12/2002 Wach et al. 2002/0191076 A1 12/2002 Wach et al. 2002/0194144 A1* 12/2002 Bateman						
9,682,042 B2 57017 Offiver et al. 2002/01/8801 A1 11/2002 Weakver et al. 9,695/212 B2 57017 Nguyen et al. 2002/01/8870 A1 12/2002 Simpson et al. 9,695/212 B2 57017 Nguyen et al. 2002/01/8603 A1 12/2002 Simpson et al. 9,794/30 B2 10/2017 Nguyen et al. 2002/01/91076 A1 12/2002 Simpson et al. 9,794/30 B2 10/2017 Allen et al. 2002/01/91076 A1 12/2002 Wada et al. 1,701/303 A1 12/2002 Bateman	9,646,614 B2	5/2017	Bellegarda et al.			
9,659,212 B2 5/2917 Ngmyen et al. 9,619,138 B2 6/2917 Bodin et al. 9,797,570 B2 10/2917 Malamud et al. 10,701,500 B2 10/2917 Malamud et al. 10,797,500 B2 10/2917 Jung et al. 9,797,500 B2 10/2917 Jung et al. 9,919,400 B2 11/2917 Jung et al. 9,919,401 B2 3/2918 Jung et al. 9,910,314 B2 3/2918 Bane et al. 9,924,2470 B2 4/2918 Bane et al. 10,937,520 B2 10/2918 Bane et al. 10,937,540 B1 8/2918 Jung et al. 10,937,540 B2 9/2918 Jung et al. 10,937,560 B2 9/2918 Jung et al. 10,937,560 B2 9/2918 Jung et al. 10,937,560 B2 9/2918 Lengeling et al. 10,937,560 B2 9/2918 Jung et al. 10,937,560 B2 9/2918 Jung et al. 10,937,560 B2 9/2918 Levien et al. 10,937,560 B2 9/2918 Jung et al. 10,937,560 B2 9/2918 Jung et al. 10,938,730 B2 10/2918 Jung et al. 10,938,730 B2 10/2919						
9,691,388 Bg. 6/2017 Bodin et al. 2002/0191076 All 2002 Simpson et al. 9,704,502 Bg. 7/2017 Malamud et al. 2002/0191076 All 2002 Wada et al. 1/2002 Bateman				2002/0188571 A1	12/2002	Pilgrim
9,797,750 B2 10/2017 Allen et al. 2002/0194414 A1* 12/2002 Bateman	9,691,388 B2					
9,819,490 8 2						
9.943,372 B2 4/2018 Rao et al. 2002/0196360 A1 12/2003 Wigndera 9.943,372 B2 4/2018 Sholev et al. 2003/0001998 A1 1.2003 Cohen 10.003,762 B2 6/2018 Jug et al. 2003/0001949 A1 1.2003 Obata et al. 10.035,405 B1 8/2018 Torch 2003/0001949 A1 1.2003 Obata et al. 10.051,003,405 B2 8/2018 Lengeling et al. 2003/0004727 A1 1.2003 Keiller 10.055,004 B2 8/2018 Lengeling et al. 2003/0009329 A1 1.2003 Keiller 10.095,755 B2 10/2018 Levien et al. 2003/0009339 A1 1.2003 Schalkwyk et al. 10.097,756 B2 10/2018 Levien et al. 2003/0009335 A1 1.2003 Schalkwyk et al. 10.126,828 B2 11/2018 Amento et al. 2003/0019335 A1 1.2003 Schalkwyk et al. 10.1318,871 B2 6/2019 Cheyer et al. 2003/0018472 A1 1.2003 Wilker et al. 10.460,346 B2 10/2019 Decre et al. 2003/0018472 A1 1.2003 Wilker et al. 10.488,950 B2 11/2019 Wilson 2003/0033031 A1 2.2003 Colby 10.514,816 B2 12/2019 Jug et al. 2003/0033031 A1 2.2003 Colby 10.514,816 B2 12/2019 Jug et al. 2003/0033031 A1 2.2003 Makino 10.515,930 B2 2/2020 Oliver 2003/00304910 A1 2.2003 Makino 10.515,193 B2 2/2020 Oliver 2003/0004910 A1 2.2003 Bruwer 10.915,171 B2 2/2021 Shell et al. 2003/0035084 A1 2.2003 Bruwer 10.915,171 B2 2/2021 Shell et al. 2003/0005633 A1 3.2003 Bruwer 2001/0010543 A1 8/2001 Ward et al. 2003/0076631 A1 4/2003 Welch et al. 2001/001343 A1 8/2001 Ward et al. 2003/007660 A1 8/2001 Ward et al. 2003/007660 A1 8/2001 Ward et al. 2003/007660 A1 8/2001 Parulski et al. 2003/0076980 A1 4/2003 Welch et al. 2001/001373 A1 9/2001 Parulski et al. 2003/0076980 A1 4/2003 Kikinis 2001/0010373 A1 10/2001 Parulski et al. 2003/0076980 A1 4/2003 Sharif et al. 2001/001373 A1 10/2001 Parulski et al. 2003/0013395 A1 5/2003 Kikinis 2001/0003478 A1 1/2001 Vard et al. 2003/0013395 A1 5/2003 Kikinis 2001/0003478 A1 1/2001 Parulski et al. 2003/0013395 A1 7/2003 Gouver 2001/0003478 A1 1/2001 Vard et al. 2003/0013395 A1 7/2003 Gouver 2001/0003478 A1 1/2001 Vard et al. 2003/0013395 A1 7/2003 Gouver 2001/0003478 A1 1/2001 Vard et al. 2003/0013395 A1 7/2003 Gouver 2001/0003478 A1 1/2001 Vard et al. 2003/0013395 A1 7	9,819,490 B2	11/2017	Jung et al.	2002/0106250 11	12/2002	
10,039,445 BJ 82018 Torch 2003/0004727 AI 1/2003 Keiller 10,055,046 BZ 8/2018 Lengeling et al. 2003/0009329 AI 1/2003 Stahl et al. 10,076,705 BZ 9/2018 Deshpande et al. 2003/0009335 AI 1/2003 Stahl et al. 10,105,045 BZ 10/2018 Levien et al. 2003/0009335 AI 1/2003 Stahl et al. 10,126,828 BZ 11/2018 Amento et al. 2003/0016856 AI 1/2003 Walker et al. 10,460,346 BZ 10/2019 Decre et al. 2003/0018472 AI 1/2003 Walker et al. 10,460,346 BZ 10/2019 Decre et al. 2003/0034349 AI 1/2003 Ciurpita et al. 10,488,950 BZ 11/2019 Wilson 2003/0030731 AI 2/2003 Ciurpita et al. 10,545,645 BZ 1/2019 Using et al. 2003/003435 AI 2/2003 Asada et al. 10,545,645 BZ 1/2020 Kim et al. 2003/003435 AI 2/2003 Asada et al. 10,515,1930 BZ 2/2020 Cliver 2003/003451 AI 2/2003 Briwer 10,721,066 BZ 7/2020 Malone 2003/0043271 AI 2/2003 Briwer 10,951,171 BZ 2/2021 Shell et al. 2003/0036038 AI 2/2003 Dantwala 10,966,239 BI 3/201 Eyima et al. 2003/0075067 AI 4/2003 Welch et al. 2001/0010434 AI 8/2001 Eyima et al. 2003/00760408 AI 4/2003 Welch et al. 2001/0012065 AI 8/2001 Ejima et al. 2003/0076408 AI 4/2003 Voloyama 2001/0012066 AI 8/2001 Parulski et al. 2003/0076408 AI 4/2003 Voloyama 2001/0013483 AI 8/2001 Parulski et al. 2003/0076408 AI 4/2003 Voloyama 2001/0013483 AI 8/2001 Parulski et al. 2003/0076408 AI 4/2003 Clauthier et al. 2003/0076408 AI					1/2003	Cohen
10,055,046 B2 87018 10,097,756 B2 10,0018 10,00197,756 B2 10,0018 10,0	10,003,762 B2					
10,076,705 B2						
10,126,828 B2				2003/0009329 A1	1/2003	Stahl et al.
10,318,871 B2						
10,460,346 B2 10/2019 Decre et al. 2003/0023439 A1 1/2003 Culupita et al. 10,488,950 B2 11/2019 Wilson 2003/00303435 A1 2/2003 Colby 10,514,816 B2 12/2019 Jung et al. 2003/0035084 A1 2/2003 Asada et al. 10,545,645 B2 1/2020 Culurer 2003/0043271 A1 2/2003 Bruwer 10,721,066 B2 7/2020 Malone 2003/0043271 A1 3/2003 Dantwala 10,915,171 B2 2/2021 Shell et al. 2003/0055653 A1 3/2003 Ishii et al. 10,966,239 B1 3/2021 Lewis 2003/0055653 A1 3/2003 Ishii et al. 2001/0010434 A1 8/2001 Ward et al. 2003/0075067 A1 4/2003 Welch et al. 2001/0010265 A1 8/2001 Film et al. 2003/0076408 A1 4/2003 Welch et al. 2001/0012065 A1 8/2001 Film et al. 2003/0076408 A1 4/2003 Welch et al. 2001/0013751 A1 8/2001 Gauthier et al. 2003/0076408 A1 4/2003 Welch et al. 2001/0019359 A1 9/2001 Gauthier et al. 2003/0081738 A1 5/2003 Colby Ward et al. 2003/0081738 A1 5/2003 Colby Ward et al. 2003/008372 A1 5/2003 Colby Ward et al. 2003/008372 A1 5/2003 Colby Colb						
10,514,816 B2 12/2019 Jung et al. 2003/0032435 A1 2/2003 Asada et al.	10,460,346 B2	10/2019	Decre et al.			
10,545,645 B2						
10,721,066 B2	10,545,645 B2			2003/0035084 A1	2/2003	Makino
10,915,171 B2 2/2021 Shell et al. 2003/0055653 A1 3/2003 Ishii et al. 10,966,239 B1 3/2021 Lewis 2003/0063208 A1 4/2003						
10,966,239 B1 3/2021 Lewis 2003/0063208 Al 4/2003 Kazami 2001/0010543 Al 8/2001 Ejima et al. 2003/0075067 Al 4/2003 Welch et al. 2001/0012066 Al 8/2001 Ejima et al. 2003/0076408 Al 4/2003 Dutta 2001/0012066 Al 8/2001 Ejima et al. 2003/0076408 Al 4/2003 Dutta 2001/0014835 Al 8/2001 Gauthier et al. 2003/0076980 Al 4/2003 Zhang et al. 2001/0015751 Al 8/2001 Geng 2003/0081738 Al 5/2003 Kolnie et al. 2001/0019359 Al 9/2001 Parulski et al. 2003/0083872 Al 5/2003 Kolnie et al. 2001/0020777 Al 9/2001 Parulski et al. 2003/0090572 Al 5/2003 Solnie et al. 2001/0020777 Al 9/2001 Vard et al. 2003/0090572 Al 5/2003 Solnie et al. 2001/0028474 Al 10/2001 Parulski et al. 2003/0101052 Al 5/2003 Solnie et al. 2001/0030773 Al 10/2001 Parulski et al. 2003/0112267 Al 6/2003 Solnie et al. 2001/0034783 Al 10/2001 Kitamura 2003/0112267 Al 6/2003 Suh et al. 2001/0048774 Al 12/2001 Seki et al. 2003/012183 Al 6/2003 Sharif et al. 2001/0051874 Al 12/2001 Tsuji 2003/0122507 Al 7/2003 Gutta et al. 2001/0056342 Al 12/2001 Curreri 2003/0122507 Al 7/2003 Gutta et al. 2002/0005907 Al 1/2002 Alten 2003/0133959 Al 7/2003 Gutta et al. 2002/0005967 Al 1/2002 Alten 2003/0133577 Al 7/2003 Gutta et al. 2002/0005967 Al 1/2002 Curreri 2003/0133577 Al 7/2003 Gutta et al. 2002/0015037 Al 1/2002 Schulze et al. 2003/0154078 Al 8/2003 Barlow et al. 2002/0015037 Al 1/2002 Schulze et al. 2003/0154078 Al 8/2003 Rees 2002/0049589 Al 4/2002 Kinjo 2003/0163324 Al 8/2003 Abbasi 2002/0049589 Al 4/2002 Paritski et al. 2003/0163324 Al 8/2003 Abbasi 2002/0049589 Al 4/2002 Paritski et al. 2003/0163324 Al 8/2003 Abbasi 2002/0049589 Al 4/2002 Paritski et al. 2003/0163324 Al 8/2003 Abbasi 2002/0						
2001/0012065 A1 8/2001 Ejima et al. 2003/0076312 A1 4/2003 Yokoyama 2001/0012066 A1 8/2001 Parulski et al. 2003/0076408 A1 4/2003 Dutta 2001/0014835 A1 8/2001 Gauthier et al. 2003/0076980 A1 4/2003 Alang et al. 2001/0015751 A1 8/2001 Geng 2003/0081738 A1 5/2003 Kohnle et al. 2001/0019359 Alang et al. 2003/0083872 A1 5/2003 Kikinis 2001/0022618 A1 9/2001 Johnson et al. 2003/0095154 A1 5/2003 Kikinis 2001/0022618 A1 9/2001 Ward et al. 2003/0095154 A1 5/2003 Colmenarez 2001/0028474 A1 10/2001 Parulski et al. 2003/001052 A1 5/2003 Colmenarez 2001/0034783 A1 10/2001 Matsuura et al. 2003/0112267 A1 6/2003 Belrose 2001/0034783 A1 10/2001 Matsuura 2003/0112267 A1 6/2003 Sharif et al. 2001/0051874 A1 12/2001 Seki et al. 2003/0115167 A1 6/2003 Sharif et al. 2001/0051874 A1 12/2001 Tsuji 2003/0122507 A1 7/2003 Grover 2001/0056342 A1 12/2001 Piehn et al. 2003/0122507 A1 7/2003 Grover 2002/0005907 A1 1/2002 Alten 2003/0133015 A1 7/2003 Jackel et al. 2002/0005907 A1 1/2002 Alten 2003/0133015 A1 7/2003 Jackel et al. 2002/0005907 A1 1/2002 Mann 2003/0133015 A1 7/2003 Jackel et al. 2002/0015037 A1 1/2002 Moore et al. 2003/0142041 A1 7/2003 Barlow et al. 2002/0015037 A1 1/2002 Schulze et al. 2003/0142041 A1 7/2003 Barlow et al. 2002/0015037 A1 1/2002 Schulze et al. 2003/0142054 A1 8/2003 Rees 2002/0047905 A1 4/2002 Kinjo 2003/0163324 A1 8/2003 Abbasi 2002/0049589 A1 4/2002 Kinjo 2003/0163324 A1 8/2003 Abbasi 2002/0049589 A1 4/2002 Poirier 2003/0163324 A1 8/2003 Abbasi 2003/0149584 A1 4/2002 A1 4/2003 A1 4/2003 A1 4/2003 A1 4/2003 A1 4/200	10,966,239 B1	3/2021	Lewis			
2001/0012066 A1 8/2001 Parulski et al. 2003/0076408 A1 4/2003 Dutta 2001/0014835 A1 8/2001 Gauthier et al. 2003/0081738 A1 5/2003 Kohnle et al. 2001/0019359 A1 9/2001 Parulski et al. 2003/0083872 A1 5/2003 Kikinis 2001/0020777 A1 9/2001 Johnson et al. 2003/0095154 A1 5/2003 Belz et al. 2001/0028474 A1 10/2001 Parulski et al. 2003/0095154 A1 5/2003 Clene et al. 2001/0030773 A1 10/2001 Matsuura et al. 2003/0112267 A1 6/2003 Belrose 2001/00488774 A1 12/2001 Seki et al. 2003/0115167 A1 6/2003 Suh et al. 2001/0054183 A1 12/2001 Tsuji 2003/0122507 A1 7/2003 Grover 2002/005907 A1 1/2002 Alten 2003/0132950 A1 7/2003 Surrucu et al. <						
2001/0015751 A1 8/2001 Geng 2003/0081738 A1 5/2003 Kohnle et al. 2001/0019359 A1 9/2001 Parulski et al. 2003/0083872 A1 5/2003 Belz et al. 2001/0022618 A1 9/2001 Johnson et al. 2003/0095154 A1 5/2003 Belz et al. 2001/0028474 A1 10/2001 Parulski et al. 2003/0101052 A1 5/2003 Chen et al. 2001/0034783 A1 10/2001 Matsuura et al. 2003/0112267 A1 6/2003 Suh et al. 2001/0048774 A1 12/2001 Tsuji 2003/012183 A1 6/2003 Sharif et al. 2001/0051874 A1 12/2001 Tsuji 2003/0122507 A1 7/2003 Gutta et al. 2001/0054183 A1 12/2001 Tsuji 2003/0122507 A1 7/2003 Gutta et al. 2002/0005907 A1 1/2002 Alten 2003/0132950 A1 7/2003 Grover 2002/00075				2003/0076408 A1	4/2003	Dutta
2001/0019359 A1 9/2001 Parulski et al. 2003/0090572 A1 5/2003 Belz et al. 2001/0020618 A1 9/2001 Ward et al. 2003/0090572 A1 5/2003 Belz et al. 2001/002618 A1 9/2001 Ward et al. 2003/0090572 A1 5/2003 Colmenarez 2001/0028474 A1 10/2001 Parulski et al. 2003/0101052 A1 5/2003 Chen et al. 2001/0030773 A1 10/2001 Matsuura et al. 2003/0112267 A1 6/2003 Belrose 2001/0034783 A1 10/2001 Kitamura 2003/0112267 A1 6/2003 Suh et al. 2001/0048774 A1 12/2001 Seki et al. 2003/0115167 A1 6/2003 Sharif et al. 2001/0051874 A1 12/2001 Tsuji 2003/0120183 A1 6/2003 Simmons 2001/0054183 A1 12/2001 Tsuji 2003/0122507 A1 7/2003 Gutta et al. 2001/0056342 A1 12/2001 Piehn et al. 2003/0122777 A1 7/2003 Gutta et al. 2002/0005907 A1 1/2002 Alten 2003/0132950 A1 7/2003 Surucu et al. 2002/0007510 A1 1/2002 Mann 2003/0133015 A1 7/2003 Surucu et al. 2002/0008765 A1 1/2002 Ejima et al. 2003/0133577 A1 7/2003 Balrose Atten 2003/0133577 A1 7/2003 Surucu et al. 2002/0015037 A1 1/2002 Ejima et al. 2003/0133577 A1 7/2003 Balrose Atten 2003/015037 A1 1/2002 Civreri 2003/0142041 A1 7/2003 Balrose Atten						
2001/0020777 A1 9/2001 Johnson et al. 2003/0090572 A1 5/2003 Belz et al. 2001/0028474 A1 10/2001 Parulski et al. 2003/0095154 A1 5/2003 Colmenarez 2001/0028474 A1 10/2001 Parulski et al. 2003/0101052 A1 5/2003 Chen et al. 2001/0034773 A1 10/2001 Matsuura et al. 2003/0112267 A1 6/2003 Belrose 2001/0034783 A1 10/2001 Kitamura 2003/0114202 A1 6/2003 Sharif et al. 2001/0051874 A1 12/2001 Tsuji 2003/0120183 A1 6/2003 Simmons 2001/0054183 A1 12/2001 Tsuji 2003/0122507 A1 7/2003 Gutta et al. 2001/0056342 A1 12/2001 Piehn et al. 2003/0122777 A1 7/2003 Grover 2002/0005907 A1 1/2002 Alten 2003/0133015 A1 7/2003 Surucu et al. 2002/0007510 A1 1/2002 Mann 2003/0133015 A1 7/2003 Jackel et al. 2002/0015037 A1 1/2002 Diver et al. 2003/0142041 A1 7/2003 Ward et al. 2002/0019584 A1 2/2002 Schulze et al. 2003/0163289 A1 8/2003 Ward et al. 2002/0030831 A1 3/2002 Kinjo 2003/0163324 A1 8/2003 Abbasi						
2001/0028474 A1 10/2001 Parulski et al. 2003/0101052 A1 5/2003 Chen et al. 2001/0030773 A1 10/2001 Matsuura et al. 2003/0112267 A1 6/2003 Belrose 2001/0034783 A1 10/2001 Kitamura 2003/0114202 A1 6/2003 Suh et al. 2001/0048774 A1 12/2001 Seki et al. 2003/0115167 A1 6/2003 Sharif et al. 2001/0051874 A1 12/2001 Tsuji 2003/012183 A1 6/2003 Simmons 2001/0054183 A1 12/2001 Curreri 2003/0122507 A1 7/2003 Grover 2001/0056342 A1 12/2001 Piehn et al. 2003/0132950 A1 7/2003 Grover 2002/0005907 A1 1/2002 Alten 2003/0133015 A1 7/2003 Surucu et al. 2002/0007510 A1 1/2002 Ejima et al. 2003/0133015 A1 7/2003 Jackel et al. 2002/0013701 A1 1/2002 Oliver et al. 2003/0142041 A1 7/2003 Barlow et al. 2002/0015037 A1 2/2002 Moore et al. 2003/0142215 A1 7/2003 Ward et al. 2002/0019584 A1 2/2002 Schulze et al. 2003/0163289 A1 8/2003 Whelan et al. 2002/004905 A1 4/2002 Kinjo 2003/0163324 A1 8/2003 Abbasi	2001/0020777 A1	9/2001	Johnson et al.			
2001/0030773 A1 10/2001 Matsuura et al. 2003/0112267 A1 6/2003 Belrose 2001/0034783 A1 10/2001 Kitamura 2003/0114202 A1 6/2003 Suh et al. 2001/0048774 A1 12/2001 Seki et al. 2003/0120183 A1 6/2003 Sharif et al. 2001/0054183 A1 12/2001 Tsuji 2003/0122507 A1 7/2003 Gruta et al. 2001/0056342 A1 12/2001 Piehn et al. 2003/0122777 A1 7/2003 Grover 2002/0005907 A1 1/2002 Alten 2003/0133950 A1 7/2003 Surucu et al. 2002/0007510 A1 1/2002 Mann 2003/0133015 A1 7/2003 Surucu et al. 2002/0008765 A1 1/2002 Ejima et al. 2003/0133015 A1 7/2003 Sackel et al. 2002/0015037 A1 1/2002 Moore et al. 2003/0142041 A1 7/2003 Barlow et al. 2002/00						
2001/0048774 A1 12/2001 Seki et al. 2003/0115167 A1 6/2003 Sharif et al. 2001/0051874 A1 12/2001 Tsuji 2003/0122507 A1 7/2003 Gutta et al. 2001/0054183 A1 12/2001 Piehn et al. 2003/0122777 A1 7/2003 Gutta et al. 2001/0056342 A1 12/2001 Piehn et al. 2003/0132950 A1 7/2003 Surucu et al. 2002/0005907 A1 1/2002 Alten 2003/0132950 A1 7/2003 Surucu et al. 2002/0007510 A1 1/2002 Mann 2003/0133015 A1 7/2003 Surucu et al. 2002/0008765 A1 1/2002 Ejima et al. 2003/0133577 A1 7/2003 Yoshida 2002/0013701 A1 1/2002 Oliver et al. 2003/0142041 A1 7/2003 Barlow et al. 2002/0019584 A1 2/2002 Moore et al. 2003/0154078 A1 8/2003 Ward et al. 2002/0030831 A1 3/2002 Kinjo 2003/0163324 A1 8/2003 Whelan et al. 2002/0047905 A1 4/2002 Kinjo 2003/0163324 A1 8/2003 Abbasi						
2001/0051874 A1 12/2001 Tsuji 2003/0122507 A1 7/2003 Gutta et al. 2001/0054183 A1 12/2001 Curreri 2003/0122507 A1 7/2003 Gutta et al. 2001/0056342 A1 12/2001 Piehn et al. 2003/0122777 A1 7/2003 Grover 2002/0005907 A1 1/2002 Alten 2003/0132950 A1 7/2003 Surucu et al. 2002/0007510 A1 1/2002 Mann 2003/0133015 A1 7/2003 Jackel et al. 2002/0008765 A1 1/2002 Ejima et al. 2003/0133015 A1 7/2003 Yoshida 2002/0015037 A1 1/2002 Oliver et al. 2003/0142041 A1 7/2003 Barlow et al. 2002/0015037 A1 2/2002 Moore et al. 2003/0142215 A1 7/2003 Ward et al. 2002/0019584 A1 2/2002 Schulze et al. 2003/0163289 A1 8/2003 Whelan et al. 2002/0030						
2001/0054183 A1 12/2001 Curreri 2003/0122507 A1 7/2003 Gutta et al. 2001/0056342 A1 12/2001 Piehn et al. 2003/0122777 A1 7/2003 Grover 2002/0005907 A1 1/2002 Alten 2003/0132950 A1 7/2003 Surucu et al. 2002/0007510 A1 1/2002 Mann 2003/0133015 A1 7/2003 Jackel et al. 2002/0008765 A1 1/2002 Ejima et al. 2003/0133577 A1 7/2003 Yoshida 2002/0013701 A1 1/2002 Oliver et al. 2003/0142041 A1 7/2003 Barlow et al. 2002/0015037 A1 2/2002 Moore et al. 2003/0142215 A1 7/2003 Ward et al. 2002/0019584 A1 2/2002 Schulze et al. 2003/0154078 A1 8/2003 Rees 2002/0030831 A1 3/2002 Kinjo 2003/0163289 A1 8/2003 Whelan et al. 2002/0047905 A1 4/2002 Kinjo 2003/0163313 A1 8/2003 Rees 2002/0049589 A1 4/2002 Poirier 2003/0163324 A1 8/2003 Abbasi				2003/0120183 A1		
2002/0005907 A1 1/2002 Alten 2003/0132950 A1 7/2003 Surucu et al. 2002/0007510 A1 1/2002 Mann 2003/0133015 A1 7/2003 Jackel et al. 2002/0008765 A1 1/2002 Ejima et al. 2003/0133577 A1 7/2003 Yoshida 2002/0013701 A1 1/2002 Oliver et al. 2003/0142041 A1 7/2003 Barlow et al. 2002/0015037 A1 2/2002 Moore et al. 2003/0142215 A1 7/2003 Ward et al. 2002/0019584 A1 2/2002 Schulze et al. 2003/0154078 A1 8/2003 Rees 2002/0030831 A1 3/2002 Kinjo 2003/0163389 A1 8/2003 Whelan et al. 2002/0047905 A1 4/2002 Kinjo 2003/0163313 A1 8/2003 Rees 2002/0049589 A1 4/2002 Poirier 2003/0163324 A1 8/2003 Abbasi		12/2001	Curreri			
2002/0007510 A1 1/2002 Mann 2003/0133015 A1 7/2003 Jackel et al. 2002/0008765 A1 1/2002 Ejima et al. 2003/0133577 A1 7/2003 Yoshida 2002/0013701 A1 1/2002 Oliver et al. 2003/0142041 A1 7/2003 Barlow et al. 2002/0015037 A1 2/2002 Moore et al. 2003/0142215 A1 7/2003 Ward et al. 2002/0019584 A1 2/2002 Schulze et al. 2003/0154078 A1 8/2003 Rees 2002/0030831 A1 3/2002 Kinjo 2003/0163289 A1 8/2003 Whelan et al. 2002/0047905 A1 4/2002 Kinjo 2003/0163313 A1 8/2003 Rees 2002/0049589 A1 4/2002 Poirier 2003/0163324 A1 8/2003 Abbasi						
2002/0013701 A1 1/2002 Óliver et al. 2003/0142041 A1 7/2003 Barlow et al. 2002/0015037 A1 2/2002 Moore et al. 2003/0142215 A1 7/2003 Ward et al. 2002/0019584 A1 2/2002 Schulze et al. 2003/0154078 A1 8/2003 Rees 2002/0030831 A1 3/2002 Kinjo 2003/0163289 A1 8/2003 Whelan et al. 2002/0047905 A1 4/2002 Kinjo 2003/0163313 A1 8/2003 Rees 2002/0049589 A1 4/2002 Poirier 2003/0163324 A1 8/2003 Abbasi	2002/0007510 A1	1/2002	Mann	2003/0133015 A1	7/2003	Jackel et al.
2002/0015037 A1 2/2002 Moore et al. 2003/0142215 A1 7/2003 Ward et al. 2002/0019584 A1 2/2002 Schulze et al. 2003/0154078 A1 8/2003 Rees 2002/0030831 A1 3/2002 Kinjo 2003/0163289 A1 8/2003 Whelan et al. 2002/0047905 A1 4/2002 Kinjo 2003/0163313 A1 8/2003 Rees 2002/0049589 A1 4/2002 Poirier 2003/0163324 A1 8/2003 Abbasi						
2002/0019584 A1 2/2002 Schulze et al. 2003/0154078 A1 8/2003 Rees 2002/0030831 A1 3/2002 Kinjo 2003/0163289 A1 8/2003 Whelan et al. 2002/0047905 A1 4/2002 Kinjo 2003/0163313 A1 8/2003 Rees 2002/0049589 A1 4/2002 Poirier 2003/0163324 A1 8/2003 Abbasi						
2002/0047905 A1 4/2002 Kinjo 2003/0163313 A1 8/2003 Rees 2002/0049589 A1 4/2002 Poirier 2003/0163324 A1 8/2003 Abbasi	2002/0019584 A1	2/2002	Schulze et al.	2003/0154078 A1	8/2003	Rees
2002/0049589 A1 4/2002 Poirier 2003/0163324 A1 8/2003 Abbasi						
	2002/0051074 A1			2003/0163325 A1		

(7 .5)			au i	2007/2007/150			
(56)		Referen	ces Cited	2005/0007468 A 2005/0007552 A			Stavely et al. Fergason et al.
	U.S. I	PATENT	DOCUMENTS	2005/0014998 A	.1 1	1/2005	Korotkov
2002/01/75010	4.1	0/2002	NT.	2005/0015710 A 2005/0030296 A			Williams Stohrer et al.
2003/0175010 2003/0177012			Nomura et al. Drennan	2005/0036236 A 2005/0036034 A	-		Rea et al.
2003/0177012			Burnett et al.	2005/0047629 A			Farrell et al.
2003/0182130			Sun et al.	2005/0048918 A 2005/0052548 A			Frost et al. Delaney
2003/0184651 2003/0189642			Ohsawa et al. Bean et al.	2005/0052548 A 2005/0052558 A			Hikeki et al.
2003/0189042			Nakagawa et al.	2005/0055479 A	.1 3	3/2005	Zer et al.
2003/0202243	A1	10/2003	Boys et al.	2005/0055636 A			Graves Visser et al.
2003/0204403 2003/0206491			Browning Pacheco et al.	2005/0060142 A 2005/0068171 A			Kelliher et al.
2003/0200491		11/2003		2005/0086056 A			Yoda et al.
2003/0214524		11/2003		2005/0090201 A			Lengies et al. Valleriano et al.
2003/0215128 2003/0222892			Thompson Diamond et al.	2005/0093976 A 2005/0094019 A			Grosvenor et al.
2003/0222892		12/2003		2005/0096034 A	.1 5	5/2005	Petermann
2004/0001588		1/2004	Hairston	2005/0096084 A			Pohja et al. Johns et al.
2004/0003151 2004/0003341			Bateman et al. alSafadi et al.	2005/0097173 A 2005/0100224 A			Henry et al.
2004/0003341			Kahn H04N 1/00151	2005/0102133 A	.1 5	5/2005	Rees
			358/1.15	2005/0102141 A			Chikuri
2004/0005915			Hunter	2005/0102148 A 2005/0102167 A			Rogitz Kapoor
2004/0008263 2004/0015364		1/2004	Sayers et al.	2005/0104958 A			Egnal et al.
2004/0037450		2/2004	Bradski	2005/0114131 A			Stoimenov et al.
2004/0040086			Eisenberg et al.	2005/0114357 A 2005/0118990 A			Chengalvarayan et al. Stephens
2004/0041904 2004/0041921		3/2004	Lapalme et al.	2005/0119894 A			Cutler et al.
2004/0051804			Veturino et al.	2005/0122404 A		5/2005	
2004/0054358			Cox et al.	2005/0128192 A 2005/0128311 A			Heintzman et al. Rees et al.
2004/0054539 2004/0056870			Simpson Shimoyama et al.	2005/0120511 A			Lu et al.
2004/0059573			Cheong	2005/0131685 A			Roth et al.
2004/0061783			Choi et al.	2005/0134685 A 2005/0137786 A			Egnal et al. Breed et al.
2004/0064834 2004/0070670		4/2004 4/2004	Kuwata Foster	2005/0137780 A 2005/0146609 A			Creamer et al.
2004/0070070		4/2004		2005/0146612 A			Ward et al.
2004/0082341			Stanforth	2005/0146620 A 2005/0146621 A			Jour et al. Tanaka et al.
2004/0085454 2004/0087838		5/2004	Liao Galloway et al.	2005/0146021 A 2005/0146746 A			Parulski et al.
2004/0097838			Kurtenbach	2005/0149334 A		7/2005	
2004/0100505		5/2004		2005/0149336 A 2005/0149979 A			Cooley Creamer et al.
2004/0103111 2004/0109096			Miller et al. Anderson et al.	2005/0159955 A			Oerder
2004/0109090			Igarashi	2005/0164148 A			Sinclair
2004/0119754			Bangalore et al.	2005/0168579 A 2005/0171955 A			Imamura Hull et al.
2004/0125220 2004/0139929			Fukuda et al. Nightlinger et al.	2005/0179811 A			Palatov
2004/0140971			Yamazaki et al.	2005/0181774 A	.1 8	3/2005	Miyata
2004/0143440			Prasad et al.	2005/0181806 A 2005/0192808 A	.1 8 1 0	8/2005 9/2005	Dowling et al. Sugiyama
2004/0145660 2004/0160463			Kusaka Battles et al.	2005/0195309 A			Kim et al.
2004/0172419			Morris et al.	2005/0200478 A			Koch et al.
2004/0189856			Tanaka	2005/0200718 A 2005/0202844 A		9/2005 9/2005	Jabri et al.
2004/0190874 2004/0192421			Lei et al. Kawahara	2005/0203740 A			Chambers et al.
2004/0192421			Phillips et al.	2005/0212765 A		9/2005	
2004/0196399		10/2004		2005/0212817 A 2005/0213147 A			Cannon et al. Minatogawa
2004/0196400 2004/0201681			Battles et al. Chen et al.	2005/0215147 A 2005/0216862 A			Shinohara et al.
2004/0201081			Mcintyre et al.	2005/0219396 A)/2005	
2004/0201738	$\mathbf{A}1$	10/2004	Moores et al.	2005/0249023 A 2005/0254813 A			Bodlaender Brendzel
2004/0205655 2004/0212713		10/2004	Wu Takemoto et al.	2005/0254813 A 2005/0259173 A			Nakajima et al.
2004/0212/13		10/2004		2005/0266839 A	.1* 12	2/2005	Paul H04N 1/00244
2004/0218045	$\mathbf{A}1$	11/2004	Bodnar et al.	2005/0267676 ^	1 12	2/2005	Mozu et al. 455/418
2004/0233173		11/2004 12/2004		2005/0267676 A 2005/0271117 A			Nezu et al. Grassl et al.
2004/0246272 2004/0246386			Thomas et al.	2005/0273489 A	.1 12	2/2005	Pecht et al.
2004/0256009	A1	12/2004	Valenzuela	2005/0275632 A			Pu et al.
2004/0260554			Connell et al.	2006/0005629 A 2006/0008256 A			Tokunaga et al. Khedouri et al.
2004/0264726 2004/0267521			Gauger, Jr. et al. Cutler et al.	2006/0008236 A 2006/0013197 A			Anderson H04W 12/062
2005/0001024			Kusaka G06F 3/041				370/352
200 7 (20 7 1 7 1		1/20==	235/375	2006/0013446 A			Stephens
2005/0001902	Al	1/2005	Brogan et al.	2006/0017832 A	.1 1	1/2006	Kemppinen

(56)		Referen	ces Cited		2006/0289348			Steinbeck Marita et al
	U.S.	PATENT	DOCUMENTS		2007/0003140 2007/0003168		1/2007	Morita et al. Oliver
	0.0.		BOCOMENTO		2007/0013662	A1	1/2007	
2006/0017833	A1	1/2006	Gong et al.		2007/0021068			Dewhurst
2006/0030956			Kumar	0000 0010001	2007/0030351 2007/0046641		2/2007 3/2007	Blancoj et al.
2006/0031126	Al*	2/2006	Ma		2007/0046694			Aizikowitz et al.
2006/0035651	A1	2/2006	Arponen et al.	705/26.1	2007/0050433		3/2007	
2006/0036441		2/2006			2007/0057912			Cupal et al.
2006/0036947			Crenshaw et al.		2007/0058990 2007/0063979		3/2007	Weaver et al.
2006/0041632 2006/0044285			Shah et al.		2007/0063979		3/2007	
2006/0044283			Ito et al. Ho et al.		2007/0067707			Travis et al.
2006/0061663		3/2006			2007/0081090		4/2007	
2006/0066744			Stavely et al.		2007/0081744 2007/0085914		4/2007 4/2007	Gokturk et al.
2006/0075344		4/2006 4/2006	Jung et al.		2007/0085714			Hansson et al.
2006/0078275 2006/0085187			Barquilla		2007/0088556	A1		Andrew
2006/0090132			Jung et al.		2007/0100632			Aubauer
2006/0092291		5/2006			2007/0123251 2007/0124694			McElvaney Sluis et al.
2006/0097993 2006/0099995			Hietala et al. Kim et al.		2007/0127575		6/2007	
2006/0099993			Rittman et al.		2007/0132413		6/2007	
2006/0101464			Dohrmann		2007/0242269		10/2007	
2006/0103627			Watanabe et al.		2007/0262965 2007/0273611		11/2007	Hirai et al. Torch
2006/0103762 2006/0104454			Ly Ha et al. Guitarte et al.		2008/0019489		1/2008	
2006/0109201			Lee et al.		2008/0024594		1/2008	Ritchey
2006/0109242			Simpkins		2008/0026838			Dunstan et al.
2006/0114337			Rothschild		2008/0082426 2008/0096587			Gokturk et al. Rubinstein
2006/0114338 2006/0114514			Rothschild Rothschild		2008/0163416		7/2008	
2006/0114516			Rothschild		2008/0174547			Kanevsky et al.
2006/0120712		6/2006			2008/0177640			Gokturk et al.
2006/0129908			Markel		2008/0215337 2008/0225001			Greene et al. Lefebure et al.
2006/0132431 2006/0132624			Eliezer et al. Yuyama		2008/0229198			Jung et al.
2006/0136221			James et al.		2008/0239085			Kruijtzer
2006/0139459		6/2006	Zhong		2008/0249777	A1	10/2008	Thelen
2006/0140420			Machida		2008/0273764		11/2008	
2006/0142740 2006/0143017			Sherman et al. Sonoura et al.		2008/0285886 2008/0288895		11/2008	Allen Hollemans et al.
2006/0143607		6/2006			2008/0309761			Kienzle et al.
2006/0143684		6/2006			2009/0015509			Gottwald et al.
2006/0146009 2006/0155549			Koviunen et al. Miyazaki		2009/0018419	A1	1/2009	Torch
2006/0153349			Hagiwara		2009/0018432			He et al.
2006/0166620			Sorensen		2009/0018828 2009/0030552			Nakadai et al. Nakadai et al.
2006/0170669			Garcia et al.		2009/0030332			Mozer et al.
2006/0176305 2006/0182045			Arcas et al. Anderson		2009/0067590			Bushey et al.
2006/0187212			Park et al.		2009/0092955	A1	4/2009	Hwang
2006/0189349	A1*	8/2006	Montulli		2009/0215503			Zhang et al.
2006/010255		0/2006	B	455/556.1	2009/0227283 2009/0247245			Pylvanainen Strawn et al.
2006/0192775 2006/0206331			Demaio et al. Hennecke et al.		2009/0280873		11/2009	
2006/0208169		9/2006			2009/0316006			Vau et al.
2006/0209013			Fengels		2010/0063280			Seshadri
2006/0215035		9/2006			2010/0205667			Anderson et al.
2006/0215041 2006/0221197			Kobayashi Jung et al.		2011/0043617 2012/0206050		2/2011 8/2012	Vertegaal et al.
2006/0222216			Harris et al.		2012/0200030			Kobayash et al.
2006/0223503			Muhonen et al.		2013/0010208			Chiang
2006/0232551 2006/0238550		10/2006 10/2006			2013/0016120	A1		Karmanenko et al.
2006/0238530			Yost et al.		2013/0114943			Ejima et al.
2006/0250505			Gennetten et al.		2013/0155309 2013/0158367			Hill et al. Pacione
2006/0251338			Gokturk et al.		2013/0138307		8/2013	
2006/0251339 2006/0256082			Gokturk et al. Cho et al.		2013/0257709		10/2013	
2006/0250082			Ellenson		2014/0070262			Karmarkar et al.
2006/0262192	A 1	11/2006	Ejima		2014/0104197			Khosravy et al.
2006/0266371			Vainshelboim et a	П.	2014/0206479 2014/0282196			Marty et al. Zhao et al.
2006/0267927 2006/0271612			Augustine et al. Ritter et al.		2014/0347363			Kaburlasos
2006/0282472			Ng et al.		2015/0029322			Ragland et al.
2006/0282572		12/2006	Steinberg et al.		2015/0312397		10/2015	
2006/0284969	Al	12/2006	Kim et al.		2016/0218884	Al	7/2016	Ebrom et al.

(56)	Refere	nces Cited	EP	1113416 7/2001
	U.S. PATENT	Γ DOCUMENTS	EP EP	1143724 10/2001 1148703 10/2001
2015/0161			EP EP	1465420 10/2001 1180903 2/2002
2017/0161 2019/0058		Xing et al. Mayer et al.	EP	1391806 2/2002
2020/0408		Karam	EP	1159670 9/2002
	EODELGN DATE		EP EP	1075760 11/2002 1271095 1/2003
	FOREIGN PAIL	ENT DOCUMENTS	EP	1271346 1/2003
CA	2498505	8/2006	EP EP	1293927 3/2003 1062800 4/2003
CA CN	2423142 2409562	3/2013 12/2000	EP	1066717 5/2003
CN	1338863	3/2002	EP EP	1315146 5/2003 1186162 7/2003
CN	1391690	1/2003	EP	1344445 9/2003
CN CN	1394299 1412687	1/2003 4/2003	EP EP	1351544 10/2003 1377041 1/2004
CN	2591682	12/2003	EP	1400814 1/2004
CN CN	1507268 2717364	6/2004 8/2005	EP	1404105 3/2004
CN	1954292	4/2007	EP EP	1404108 3/2004 1406133 4/2004
CN	100345085	10/2007	EP	1455529 9/2004
CN CN	101262813 100454388	9/2008 1/2009	EP EP	1471466 10/2004 1472679 11/2004
CN	100542848	9/2009	EP	1475968 11/2004
DE DE	3102208 3219242	12/1981 1/1983	EP	1491980 12/2004
DE	3238853	5/1983	EP EP	0890156 1/2005 1503581 2/2005
DE	4022511 29510157 U1	1/1992	EP	1552698 7/2005
DE DE	19529571	8/1995 2/1997	EP EP	1558028 7/2005 1596362 11/2005
DE	19856798	12/1999	EP	1604350 * 12/2005
DE DE	19829568 10022321	1/2000 11/2001	EP	1613061 1/2006
DE	10313019 B4	2/2005	EP EP	1621017 2/2006 1622349 2/2006
DE EP	102004038965 0078015	3/2005 5/1983	EP	1626574 2/2006
EP EP	0078015	5/1983	EP EP	1661122 5/2006 1662362 5/2006
EP	0094449	11/1983	EP	1045586 8/2006
EP EP	0300648 0342628	1/1989 11/1989	EP	1690410 8/2006
EP	0350957	1/1990	EP EP	1696363 8/2006 1704710 * 9/2006
EP EP	0376618 0407914	7/1990 7/1990	EP	1284080 * 11/2006
EP	0387341	9/1990	EP EP	1721452 11/2006 1751741 2/2007
EP	0317758	2/1993	EP	1755441 2/2007
EP EP	0547357 0583061	6/1993 2/1994	EP EP	1538821 8/2007
EP	0588161	3/1994	EP	1082671 3/2008 1027627 2/2009
EP EP	0589622 0620941	3/1994 10/1994	EP	2096405 9/2009
EP	0699940	3/1996	EP EP	2264895 12/2010 1693827 3/2011
EP EP	0699941 0714586	3/1996 6/1996	EP	1314151 5/2011
EP	0729266	8/1996	EP EP	2325722 5/2011 0899650 6/2011
EP	0739121	10/1996	EP	1938573 8/2011
EP EP	0742679 0765079	11/1996 3/1997	EP EP	1130906 9/2011 1569076 1/2012
EP	0776130	5/1997	EP EP	2261778 2/2012
EP EP	0841655 0847003	5/1998 6/1998	EP	1371233 4/2012
EP	0876035	11/1998	EP EP	1634432 3/2013 2650759 * 10/2013
EP	0900424	3/1999 9/1999	EP	2945154 11/2015
EP EP	0839349 0944019	9/1999	EP EP	2770400 9/2016 1078818 11/2017
EP	0948198	10/1999	EP	1671480 5/2019
EP EP	0970583 0977080	1/2000 2/2000	EP	2998781 12/2019
EP	0986230	3/2000	ES ES	2368347 11/2011 2382694 T3 6/2012
EP EP	0991260 0840920	4/2000 5/2000	FR	2533513 3/1984
EP	0999518	5/2000	FR	2800571 5/2001 282016 5/2002
EP	1014338	6/2000	FR GB	283016 5/2003 2066620 7/1981
EP EP	1020847 1024658	7/2000 8/2000	GB	2242989 10/1991
EP	1054391	11/2000	GB	2300742 11/1996
EP EP	1058876 1064783	12/2000 1/2001	GB GB	2329800 3/1999 2351817 8/1999
EP	1071277	1/2001	GB	2380556 4/2003

(56)	Referer	nces Cited	JP	2001320610	11/2001
	EODEICNI DATE	NET DOCUMENTS	JP JP	2002010369 2002-040545	1/2002 2/2002
	FOREIGN PALE	NT DOCUMENTS	JP JP	2002-040343	2/2002
GB	2401752	11/2004	JP	2002057764	2/2002
GB	2405948	3/2005	JP	2002135376	5/2002
GB	2406455	3/2005	JР JР	2002158953 2002183579	5/2002 6/2002
GB GB	2420251 2424055	5/2006 9/2006	JP	2002189723	7/2002
GB	2424730	10/2006	JP	2002-218092	8/2002
GB	2430332	3/2007	JP	2002252806	9/2002
JP	S54107343	8/1979	JР JР	2002311990 2002345756	10/2002 12/2002
JP JP	56012632 S5612632	2/1981 2/1981	JP	2002358162	12/2002
JР	58080631	5/1983	JP	2003010521	1/2003
JP	S5880631	5/1983	JP	2003506148	2/2003
JP	58137828	8/1983	JP JP	2003066419 2003069884	3/2003 3/2003
JP JP	60205433 S60205433	10/1985 10/1985	JP	2003003884	3/2003
JР	S62189898	8/1987	JP	2003169291	6/2003
JP	S6382197	4/1988	JP	2003281028	10/2003
JP	1056428	3/1989	JP JP	2003284050 2003309748	10/2003 10/2003
JP JP	S6456428 1191838	3/1989 8/1989	JP	2003309748	11/2003
JP JP	1191840	8/1989	JP	2004504077	2/2004
JР	H01191838	8/1989	JP	2004120526	4/2004
JP	H01191839	8/1989	ЈР ЈР	2004180181 2004221908	6/2004 8/2004
JP JP	H01191840 H01193722	8/1989 8/1989	JP JP	2004221908	10/2004
JP JP	H0270195	3/1990	JP	2004333738	11/2004
JР	H02153415	6/1990	$\overline{\mathrm{JP}}$	2004334590	11/2004
JP	H02206975	8/1990	JР JР	2005004410 2005024792	1/2005 1/2005
JР	64-56428	9/1990	JP JP	2005024792	1/2003
JP JP	2230225 H02230225	9/1990 9/1990	JP	2005033454	2/2005
JP	H03180690	8/1991	JP	2005-134819	5/2005
JP	H04175073	6/1992	JP JP	2005148151 2005-181365	6/2005 7/2005
JP JP	H04-316035 H06321011	11/1992	JP JP	2005-181303	9/2005
JР	H07-84302	11/1994 3/1995	JP	2005333582	12/2005
JP	H07-84311	3/1995	JP	2006031499	2/2006
JP	H0755755	3/1995	JP JP	2006039953 2006121671	2/2006 5/2006
JP JP	H0772792 H10117212	3/1995 5/1995	JP	2006145918	6/2006
JP	H07333716	12/1995	JP	2006155452	6/2006
JP	H08139980	5/1996	JP	2006515694	6/2006
JP	H09-186954	7/1997	JP JP	2006184859 2006287749	7/2006 10/2006
JP JP	H1024785 H1031551	1/1998 2/1998	JP	3915291	5/2007
JP	H1056428	2/1998	JP	2009504081	1/2009
JP	H10199422	7/1998	JP.	2009291657	12/2009
JP	H10269022	10/1998	ЈР ЈР	2011086315 2012179370	4/2011 9/2012
JP JP	H11143487 H11198745	5/1999 7/1999	KR	19990036555	5/1999
JP	H11-212726	8/1999	KR	19990054254	7/1999
JP	1111311301	* 9/1999	KR	20010111127	12/2001
JP	H11-355617	12/1999	KR KR	20040054225 20040075419	6/2004 8/2004
JP JP	2000020677 2000-083186	1/2000 3/2000	KR	20040075420	8/2004
JP	2000-003100	4/2000	KR	20040079616	9/2004
JP	2000-163193	6/2000	KR	20040100995	12/2004
JP	2000-221582	8/2000	KR KR	20050089371 20050090265	9/2005 9/2005
JP JP	2000-231151 2000214525	8/2000 8/2000	KR	20060034453	4/2006
JP	2000214323	8/2000	KR	20070000023	1/2007
JP	2000231142	8/2000	KR	100700537	3/2007
JP	2000235216	8/2000	KR KR	100795450 100896245	1/2008 5/2009
JP JP	2000-285413 2000284794	10/2000 10/2000	KR KR	100890243	8/2010
JP	2000284794	12/2000	KR	2004/0065987	7/2021
JP	3124275	1/2001	RU	2143841	1/2000
JP	2001005485	1/2001	RU	2220057	12/2003
JP ID	2001027897	1/2001	TW	200520512 WO1080003510	6/2005
JP JP	2001056796 2001305642	2/2001 2/2001	WO WO	WO1989003519 WO1995001757	4/1989 1/1995
JР	2001303042	4/2001	wo	WO1996003741	2/1996
	3180690	6/2001	WO	WO1996009587	3/1996
JP	3100070				
JP JP	2001266254 2001218828	9/2001 10/2001	WO WO	WO1997024905 WO1997049340	7/1997 12/1997

Page 14

(56)	Refer	ences Cited	Harif, Shlomi, Recognizing non-verbal sound comm
	FOREIGN PAT	ENT DOCUMENTS	interactive computer controlled speech word recogn system, Acoustical Society of America Journal, vol. 118 599-599 (2005).
WO	WO199801265	3/1998	Hermes operating system now also listens to "his Bri
WO	WO1999003253	1/1999	voice" (Nov. 1999).
WO	WO1999021122	4/1999	Morgan, Scott Anthony, Speech command input recogn
WO	WO1999021165	4/1999	for interactive computer display with term weighting m
WO	WO9936826	7/1999	interpreting potential commands from relevant speed
WO	WO1999057937	11/1999	Journal of the Acoustical Society of America, vol. 110,
WO	WO9965381	12/1999	2001, p. 1723.
WO	WO2000065873	11/2000	Panasonic VLG201CE-S Video Intercom System with
WO	WO2000075766	12/2000	
WO	WO2002008860	1/2001	station.
WO	WO2001011896	2/2001	Philips, M.L. Adv. Resource Dev. Corp., Columbia,
WO WO	WO2001026092	4/2001 8/2001	control of remote stereoscopic systems Voice control
WO	WO2001060029 WO2001090912	11/2001	stereoscopic systems, by, Southeastcon '90. Proceed
WO	WO2001090912 WO2001091107	11/2001	Apr. 1-4, 1990, 594-598 vol.2.
WO	WO2001091107 WO2001099096	12/2001	Reichenspurner, et al., Use of the voice-controlled ar
WO	WO2001033030 WO2002012966	2/2002	assisted surgical system ZEUS for endoscopic cor
WO	WO2002012700 WO2002021274	3/2002	bypass grafting. The Journal of thoracic and cardiovasc
WO	WO2002027535	4/2002	Jul. 1999.
wo	WO2002029640	4/2002	Robotics: the Future of Minimally Invasive Heart S
WO	WO2002054309	7/2002	2000).
WO	WO2002102072	12/2002	ST Microelectronics TSH512 Hi-fi Stereo/mono Infrar
WO	WO2003003185	1/2003	ter and Stereo Sub-carrier Generator (Oct. 2005).
WO	WO2003071391	8/2003	Non-Final Office Action in U.S. Appl. No. 11/163,391
WO	WO2003093879	11/2003	25, 2008).
WO	WO2004001576	12/2003	Response to Non-Final Office Action in U.S. Appl. No
WO	WO2004005141	1/2004	(dated Jan. 9, 2009).
WO	WO2004032014	4/2004	Non-Final Office Action in U.S. Appl. No. 11/163,391
WO	WO2004051392	6/2004	22, 2009).
WO	WO2004052035	6/2004	Response to Non-Final Office Action in U.S. Appl. No
WO	WO2004057451	7/2004	(dated Sep. 22, 2009).
WO	WO2004105536	9/2004	Final Office Action in U.S. Appl. No. 11/163,391, (da
WO WO	WO2004105523	12/2004 2/2005	2009).
WO	WO2005018219 WO2005026940	3/2005	Response to Final Office Action in U.S. Appl. No. 11/16
WO	WO2005050308	6/2005	Jan. 11, 2010).
WO	WO2005050508 WO2005058705	6/2005	Non-Final Office Action in U.S. Appl. No. 12/710,066
wo	WO2005/062591	7/2005	3, 2010).
WO	WO2005061249	7/2005	, ,
WO	WO2005107407	11/2005	Response to Non-Final Office Action in U.S. Appl. No
WO	WO2006003588	1/2006	(dated Aug. 3, 2010).
WO	WO2006003591	1/2006	Final Office Action in U.S. Appl. No. 12/710,066, (da
WO	WO2006006108	1/2006	2010).
WO	WO2006036069	4/2006	Response to Final Office Action in U.S. Appl. No.
WO	WO2006062966	6/2006	(dated Dec. 20, 2010).
WO	WO2006068123	6/2006	Non-Final Office Action in U.S. Appl. No. 13/087,650
WO	WO2006086863	8/2006	19, 2012).
WO	WO2006093003	9/2006	Response to Non-Final Office Action in U.S. Appl. No
WO	WO2006103437	10/2006	(dated Jul. 19, 2012).
WO	WO2006110765	10/2006	Non-Final Office Action in U.S. Appl. No. 13/717,681
WO	WO2007034392	3/2007	21, 2013).
			Response to Non-Final Office Action in U.S. Appl. No
			(4-4-4 NT 15, 2012)

OTHER PUBLICATIONS

Machine English Translation of JP H07-84311 to Kawamura. Machine English Translation of JP H04-316035 to Yoshimura et al. Machine English Translation of TW 200520512 to Liu et al. Adams, Russ, "Sourcebook of Automatic Identification and Data

Collection," Van Norstrand Reinhold, New York, Dec. 31, 1990. Bernardi, Bryan D., "Speech Recognition Camera with a Prompting Display," The Journal of the Acoustical Society of America, vol. 108, Issue 4, Oct. 2000, p. 1383.

Bernardi, Bryan D., "Speech Recognition Camera with a Prompting Display," The Journal of the Acoustical Society of America, vol. 109, Issue 4, Apr. 2001, p. 1287.

Chapman, William D. "Prospectives in Voice Response from Computers," R.L.A. Trost, "Film Slave," Nov. 1976, Elektor, vol. 2, No. 11, pp. 1135-1137.

Goode, Georgianna, et al., Voice Controlled Stereographic Video Camera System, Proc. SPIE vol. 1083, p. 35, Three-Dimensional Visualization and Display Technologies; Scott S. Fisher: Woodrow E. Robbins, Eds.

nmands in an nition display 8, Issue 2, pp.

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To. 12/710,066

dated Oct. 18,

o. 12/710,066

50, (dated Apr.

To. 13/087,650

1, (dated May

To. 13/717,681 (dated Nov. 15, 2013).

File History, U.S. Appl. No. 11/163,391 (now issued Patent No. 7,697,827) to Konicek (Filed Oct. 2005).

File History, U.S. Appl. No. 12/710,066 (now issued Patent No. 7,933,508) to Konicek (Filed Feb. 2010).

File History, U.S. Appl. No. 13/087,650 (now issued Patent No. 8,467,672) to Konicek (Filed Apr. 2011).

File History, U.S. Appl. No. 13/717,681 to Konicek (Filed Dec.

Notice of Allowance in U.S. Appl. No. 13/717,681, (dated Jan. 24,

2014). Request for Continued Examination in U.S. Appl. No. 13/717,681 (dated Mar. 14, 2014).

Non-Final Office Action in U.S. Appl. No. 13/717,681, (dated Apr. 3, 2014).

Non-Final Office Action in U.S. Appl. No. 14/199,855, (dated Apr. 24, 2014).

Response to Non-Final Office Action in U.S. Appl. No. 14/199,855, (dated May 21, 2014).

Non-Final Office Action in U.S. Appl. No. 14/203,129, (dated Apr. 25, 2014).

Page 15

(56) References Cited

OTHER PUBLICATIONS

Response to Non-Final Office Action in U.S. Appl. No. 14/203,129, (dated Jun. 3, 2014).

File History, U.S. Appl. No. 14/199,855 to Konicek (Filed Mar. 2014).

File History, U.S. Appl. No. 14/203,129 to Konicek (Filed Mar. 2014).

Response to Non-Final Office Action in U.S. Appl. No. 13/717,681 (dated Jun. 30, 2014).

File History, U.S. Appl. No. 14/315,544 to Konicek (Filed Jun. 2014).

Notice of Allowance in U.S. Appl. No. 13/717,681, (dated Aug. 4, 2014).

Notice of Allowance in U.S. Appl. No. 14/199,855, (dated Jul. 14, 2014).

Notice of Allowance in U.S. Appl. No. 14/203,129, (dated Jul. 14, 2014)

Notice of Allowance in U.S. Appl. No. 14/315,544, (dated Sep. 29, 2014).

Notice of Allowance in U.S. Appl. No. 14/453,511, (dated Oct. 20, 2014).

Notice of Allowance in U.S. Appl. No. 14/495,976, (dated Oct. 22, 2014).

RSC-164i Datasheet, "General Purpose Microcontroller Featuring Speech Recognition, Speaker Verification, and Speech Synthesis," Sensory, Inc. (1996).

Non-Final Office Action in U.S. Appl. No. 14/539,687, (dated Apr. 17, 2015).

Machine Translation of JP2000214525 to Yoji (date unknown).

U.S. Appl. No. 60/718,155 to Feinberg et al. (filed Sep. 15, 2005). Smart Commander Guide to Voice Recognition (date unknown). Network Smart Capture Ver.1.2 (dated 1997).

Partial English Translation of Network Smart Capture Ver. 1.2 (date unknown).

Smart Capture Smart Commander (date unknown).

Partial English Translation of Smart Capture Smart Commander (date unknown).

Final Office Action in U.S. Appl. No. 14/539,687, (dated Nov. 16, 2015).

Response to Final Office Action in U.S. Appl. No. 14/539,687 (dated Jan. 15, 2016).

Non-Final Office Action in U.S. Appl. No. 14/539,687, (dated Feb. 4, 2016)

Response to Non-Final Office Action in U.S. Appl. No. 14/539,687 (dated May 4, 2016).

(dated May 4, 2016). Notice of Allowance in U.S. Appl. No. 14/539,687, (dated Jul. 15,

BMW Group—Voice Commands for BMW 5 Series & 6 Series MY2004 Equipped with CCC (date unknown).

Non-Final Office Action in U.S. Appl. No. 14/950,338 (dated Oct. 7, 2016)

7, 2016). Non-Final Office Action in U.S. Appl. No. 15/188,736 (dated Oct.

12, 2016). Non-Final Office Action in U.S. Appl. No. 14/614,515 (dated Mar.

6, 2017). Response to Non-Final Office Action in U.S. Appl. No. 14/950,338

(dated Apr. 7, 2017). Declaration of Jeffrey C. Konicek Under Rule 1.132 in U.S. Appl.

No. 14/950,338, filed Apr. 7, 2017.

Response to Non-Final Office Action in U.S. Appl. No. 15/188,736 (dated Apr. 12, 2017).

Declaration of Jeffrey C. Konicek Under Rule 1.132 in U.S. Appl. No. 15/188,736 (filed Apr. 12, 2017).

Nokia 9500 Communicator User Guide (p. 38) (Copyright 2004-2005).

HP iPAQ rX3715 Quick Specs (Jul. 27, 2004).

HP iPAQ rX3715 Data Sheet (Copyright 2004)

Ricoh RDC-i700 Operation Manual (Copyright 2000).

Machine English Translation of JP 2005-181365 to Imamura et al. Machine English Translation of JP H09-186954 to Yasuyuki, et al.

Machine English Translation of JP 2000-221582 to Yoji.

Machine English Translation of JP 2000-231151 to Yoji.

Machine English Translation of JP2000-083186 to Hiroshi.

Machine English Translation of JP 2002-218092 to Nobuaki.

Machine English Translation of JP 2000-285413 to Kenji et al. Machine English Translation of JP H11-212726 to Hideyuki et al.

Machine English Translation of JP H11-212/26 to Hideyuki et Machine English Translation of JP H11-355617 to Manbu.

Machine English Translation of JP 2005-134819 to Mineko et al. Response to Non-Final Office Action in U.S. Appl. No. 14/614,515 (dated Sep. 6, 2017).

Final Office Action in U.S. Appl. No. 14/614,515, (dated Nov. 15, 2017)

RCE and Response to Final Office Action in U.S. Appl. No. 14/614,515 (dated Mar. 15, 2018).

Non-Final Office Action in U.S. Appl. No. 14/614,515, (dated May 10, 2018).

Response to Non-Final Office Action in U.S. Appl. No. 14/614,515 (dated Nov. 2, 2018).

Non-Final Office Action in U.S. Appl. No. 14/950,370, (dated Jun. 20, 2017).

Response to Non-Final Office Action in U.S. Appl. No. 14/950,370 (dated Dec. 20, 2017).

Supplemental Response and Amendment in U.S. Appl. No. 14/950,370 (dated Feb. 8, 2018).

Notice of Allowance in U.S. Appl. No. 14/950,370, (dated May 29, 2018).

Corrected Notice of Allowance in U.S. Appl. No. 14/950,370, (dated Jun. 12, 2018).

Interview Summary in U.S. Appl. No. 15/188,736, (dated May 9, 2017).

Interview Summary in U.S. Appl. No. 15/188,736, (dated Jun. 15, 2017)

Final Office Action in U.S. Appl. No. 15/188,736, (dated Jun. 19, 2017).

Response to Final Office Action in U.S. Appl. No. 15/188,736 (dated Dec. 11, 2017).

Interview Summary in U.S. Appl. No. 15/188,736, (dated Dec. 12, 2017).

Notice of Allowance in U.S. Appl. No. 15/188,736, (dated Jan. 19, 2018).

Final Office Action in U.S. Appl. No. 14/950,338, (dated Jun. 20, 2017)

Appeal Brief in U.S. Appl. No. 14/950,338 (Feb. 19, 2018).

Non-Final Office Action in U.S. Appl. No. 14/950,338, (dated May 3, 2018).

Response to Non-Final Office Action in U.S. Appl. No. 14/950,338 (dated Oct. 19, 2018).

Supplemental Amendment in U.S. Appl. No. 14/950,338 (dated Nov. 6, 2018).

Notice of Allowance in U.S. Appl. No. 14/950,338, (dated Jan. 31, 2019).

Supplemental Amendment in U.S. Appl. No. 14/950,370 (dated Feb. 8, 2018).

Final Office Action in U.S. Appl. No. 14/614,515, (dated Jan. 30, 2019).

RCE and Response to Final Office Action in U.S. Appl. No. 14/614,515 (dated Jul. 17, 2019).

Non-Final Office Action in U.S. Appl. No. 14/614,515, (dated Aug. 5, 2019).

Machine English Translation of KR2004/0065987 to Matsufune.

Apex Standards—Invalidity Analysis (date Unknown) (last accessed Aug. 18, 2021).

Techson IP—Limestone Report, Report Generated: Apr. 21, 2021 (last accessed Aug. 18, 2021).

Amplified—AI Invalidity Report (date Unknown) (last accessed Aug. 18, 2021).

Traindex—Prior Art report for U.S. Pat. No. 7,697,827-B2 (date Unknown) (last accessed Aug. 18, 2021).

* cited by examiner

U.S. Patent

Oct. 19, 2021

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US 11,153,472 B2

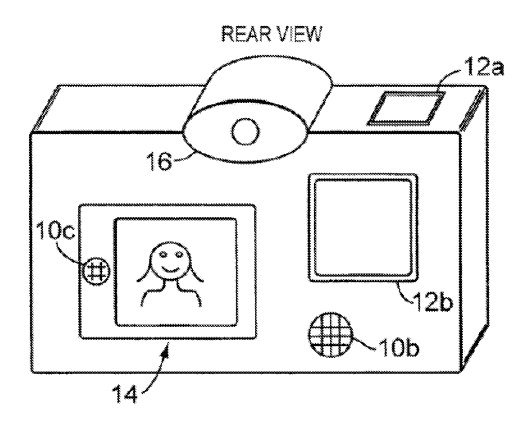


FIG. 1A

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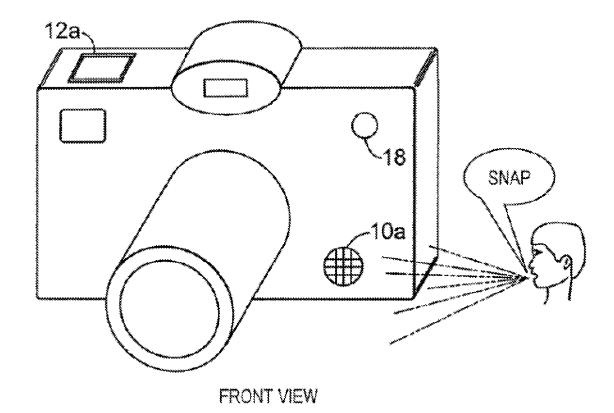


FIG. 1B

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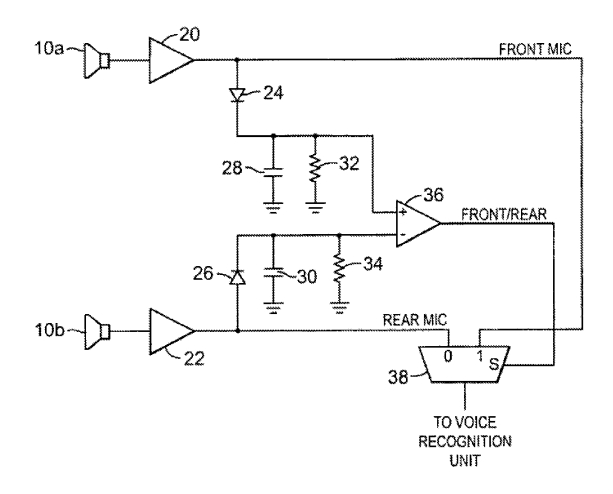


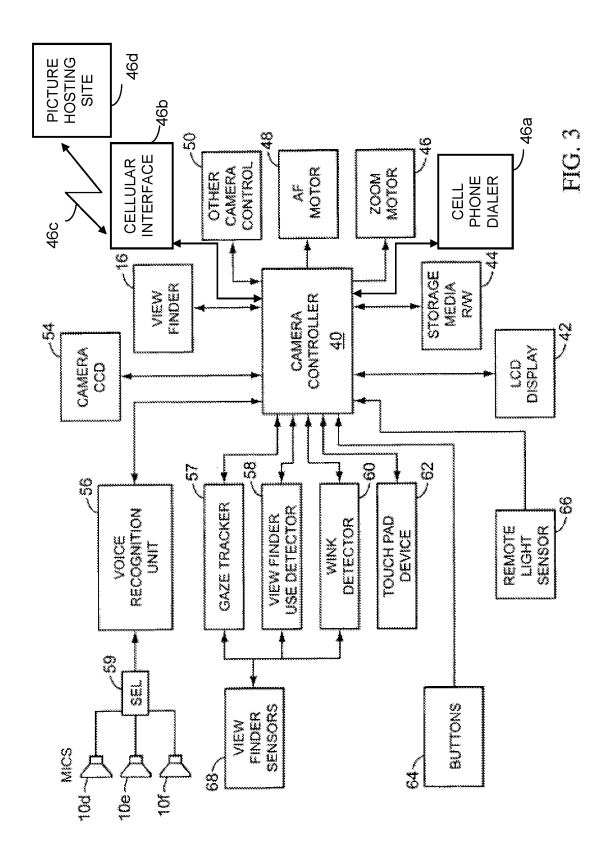
FIG. 2

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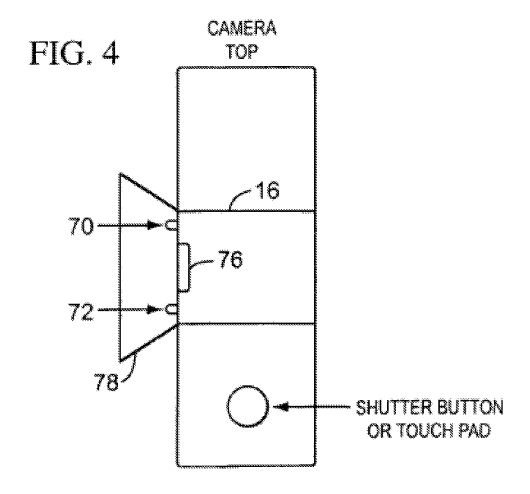
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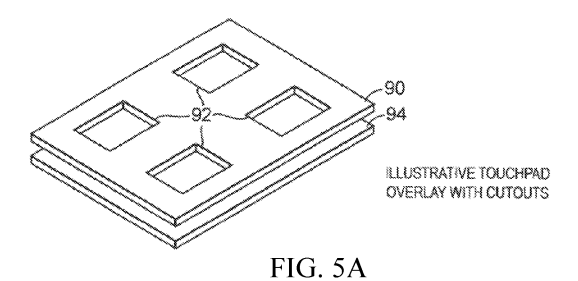
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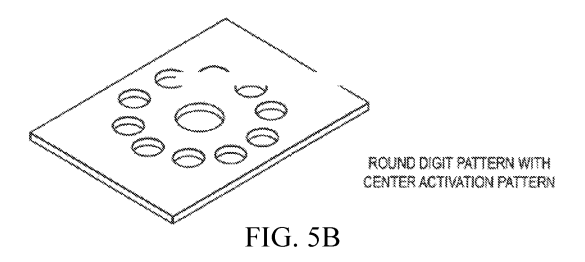
U.S. Patent Oct. 19, 2021 Sheet 5 of 8 US 11,153,472 B2



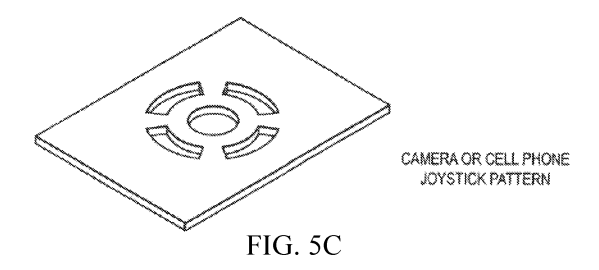
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AUTOMATIC UPLOAD OF PICTURES FROM A CAMERA

CROSS REFERENCE TO RELATED APPLICATIONS

This application is a continuation of application Ser. No. 14/614,515, filed Feb. 5, 2015, which claims the benefit of application Ser. No. 14/539,687 (now issued U.S. Pat. No. 9,485,403), filed Nov. 12, 2014, which claims the benefit of 10 application Ser. No. 14/495,976 (now issued U.S. Pat. No. 8,917,982), filed Sep. 25, 2014, which claims the benefit of application Ser. No. 14/453,511 (now issued U.S. Pat. No. 8,923,692), filed Aug. 6, 2014, which claims the benefit of application Ser. No. 14/315,544 (now issued U.S. Pat. No. 15 8,897,634), filed Jun. 26, 2014, which claims the benefit of application Ser. No. 14/203,129 (now issued U.S. Pat. No. 8,818,182), filed Mar. 10, 2014, which claims the benefit of application Ser. No. 13/717,681 (now issued U.S. Pat. No. 8,831,418), filed Dec. 17, 2012, which claims the benefit of 20 application Ser. No. 13/087,650 (now issued U.S. Pat. No. 8,467,672), filed Apr. 15, 2011, which claims the benefit of application Ser. No. 12/710,066 (now issued U.S. Pat. No. 7,933,508), filed Feb. 22, 2010, which claims the benefit of application Ser. No. 11/163,391 (now issued U.S. Pat. No. 25 input device for at least some functions. 7,697,827), filed Oct. 17, 2005, all of which are herein incorporated by reference. Reference is also made to related application Ser. No. 14/199,855 (now issued U.S. Pat. No. 8,824,879), filed Mar. 6, 2014, related application Ser. No. 14/950,338 (now issued U.S. Pat. No. 10,257,401), filed 30 Nov. 24, 2015, related application Ser. No. 14/950,370 (now issued U.S. Pat. No. 10,063,761), filed Nov. 24, 2015, and related application Ser. No. 15/188,736 (now issued U.S. Pat. No. 9,936,116) filed Jun. 21, 2016.

BACKGROUND OF THE INVENTION

Digitally-based and film-based cameras abound and are extremely flexible and convenient. One use for a camera is in the taking of self portraits. Typically, the user frames the 40 shot and places the camera in a mode whereby when the shutter button is depressed; the camera waits a predetermined time so that the user may incorporate himself back into the shot before the camera actually takes the picture. This is cumbersome and leads to nontrivial problems. Some- 45 times the predetermined delay time is not long enough. Other times, it may be too long. For participates who are in place and ready to have their picture taken, especially children, waiting with a smile on their face for the picture to be snapped by the camera can seem endless even if it is just 50 a few seconds long. Additionally, many who might like to be included into a shot find themselves not able to be because they have to take the picture and it is simply too much trouble to set up for a shutter-delayed photograph.

Voice recognition techniques are well known in the art 55 and have been applied to cameras, see for example, U.S. Pat. Nos. 4,951,079, 6,021,278 and 6,101,338 which are herein incorporated by reference. It is currently possible to have fairly large vocabularies of uttered words recognized by electronic device. Speech recognition devices can be of a 60 type whereby they are trained to recognize a specific person's vocalizations, so called speaker dependent recognition, or can be of a type which recognizes spoken words without regard to who speaks them, so called speaker independent recognition. Prior art voice operated cameras 65 have several defects remedied or improved upon by various aspects of the present invention more fully disclosed below.

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One such problem is that in self portrait mode, the camera may snap the picture while the user is uttering the command. Another defect is that the microphone coupled to the voice recognition unit is usually mounted on the back of the camera. This placement is non-optimal when the user is in front of the camera as when taking a self portrait. Still another problem with prior art voice activated cameras is that they associate one vocalization or utterance to one camera operation. Thus, the user must remember which command word is to be spoken for which camera operation. This is overly constraining, unnatural, and significantly reduces the utility of adding voice recognition to the camera.

One prior art implementation of voice recognition allows for menu driven prompts to help guide the user through the task of remembering which command to speak for which camera function. This method however requires that the user be looking at the camera's dedicated LCD display for the menu. One aspect of the present invention provides for the menus to be displayed in the electronic view finder of the camera and be manipulated with both voice and gaze. Another aspect of the present invention incorporates touchpad technology which is typically used in laptop computers, such technology being well know in the art, as the camera

SUMMARY OF THE INVENTION

A self-contained camera system, according to various aspects of the present invention, includes voice recognition wherein multiple different vocalizations can be recognized and wherein some such recognized vocalizations can be associated with the same camera command. Another aspect of the invention provides for multiple microphones disposed on or in the camera system body and be operable so that the user can be anywhere around the camera system and be heard by the camera system equally well. According to other aspects of the present invention, the camera system viewfinder includes gaze tracking ability and in exemplary preferred embodiments, gaze tracking is used alone or in combination with other aspects of the invention to, for example, manipulate menus, improve picture taking speed, or improve the auto focus capability of the camera. Other aspects of the present invention, such as the addition of touchpad technology and gesture recognition provide for a improved and more natural user interface to the camera system.

Thus, it is an object of the invention to provide an improved self-portrait mode for a camera system. It is further an object of the invention to provide an improved user interface for a camera system. It is yet a further object of the invention to make a camera system more user friendly with a more natural and intuitive user interface. It is still a further object of the invention to broaden the capabilities of the camera system. It is further an object of the invention to more easily allow a user to compose a shot to be taken by the camera system. It is still further an object of the invention to improve image quality of pictures taken by the camera system. It is yet another object of the invention to improve the speed of picture taking by the camera system.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1A is an exemplary perspective view of the rear (back) of the camera system according to various aspects of the present invention.

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- FIG. 1B is an exemplary perspective view of the front of the camera system according to various aspects of the present invention.
- FIG. 2 is a functional representation of automatic microphone selection circuitry that may be uses in various aspects 5 of the present invention.
- FIG. 3 shows an exemplary functional block diagram of an inventive camera system implementing various aspects of the present invention.
- FIG. 4 shows an exemplary embodiment of a wink 10 detector according to various aspects of the present inven-
- FIG. 5A shows an exemplary touchpad overlay with cutouts according to various aspects of the present inven-
- FIG. 5B shows an exemplary touchpad overlay with cutouts according to various aspects of the present inven-
- FIG. 5C shows an exemplary touchpad overlay with cutouts according to various aspects of the present inven- 20 tion.

DESCRIPTION OF PREFERRED EXEMPLARY **EMBODIMENTS**

One aspect of the present invention solves several of the problems of the prior art voice recognition cameras in that this aspect provides for more than one microphone to be the source to the recognition unit. With reference to FIG. 1, this aspect of the present invention provides for at least two 30 microphones to be used, one microphone, 10b, placed on the back of the camera and one microphone, 10a, placed on the front, either of which can receive voice commands. In a first preferred embodiment of this aspect of the invention, a detection device determines which microphone is to be used 35 as the input to the recognition unit based upon the strength of the voice signal or sound level received by each of the microphones. In another preferred embodiment, the outputs of the microphones are combined as the input to the voice recognition unit. In still another embodiment, the user can 40 select which microphone is used as the input to the voice recognition unit, for example, by a switch or by selection through a camera menu.

Automatic microphone selection is preferred and with reference to FIG. 2, microphones 10a and 10b are each 45 amplified by amplifiers 20 and 22 respectively. Diode 24, capacitor 28 and resister 32 form a simple energy detector and filter for microphone 10a. The output of this detector/ filter is applied to one side of a comparator, 36. Similarly, diode 26, capacitor 30, and resister 34 form the other energy 50 detector associated with microphone 10b. The output of this filter/detector combination is also applied to comparator 36. Thus, the output of this comparator selects which amplified microphone output is passed to the voice recognition unit through multiplexer 38 based on which amplified micro- 55 phone output contains the greatest energy.

In yet another novel embodiment of this aspect of the invention, the multiple microphones are preferably associated with multiple voice recognition units or, alternatively, with different voice recognition algorithms well know in the 60 art. The outputs of these multiple voice recognition units or different voice recognition algorithms are then coupled to the camera controller (FIG. 3 element 40). The camera controller preferably selects one of these outputs as being the camera controller's voice recognition input. Alterna- 65 tively, the camera controller accepts the outputs of all the voice recognition units or algorithms and preferably uses a

voting scheme to determine the most likely recognized command. This would obviously improve recognition rates and this aspect of the invention is contemplated to have utility beyond camera systems including, by way of example and not limitation, consumer computer devices such as PCs and laptops; portable electronic devices such as cell phones, PDAs, IPODs, etc.; entertainment devices such as TVs, video recorders, etc; and other areas.

To illustrate this embodiment using the example of the camera system having microphones on its frontside and backside given above, each of these microphones is coupled to a voice recognition unit. When an utterance is received, each voice recognition unit recognizes the utterance. The camera controller then selects which voice recognition unit's recognition to accept. This is preferably based on the energy received by each microphone using circuitry similar to FIG. 2. Alternatively, the selection of which voice recognition unit to use would be a static selection. Additionally, both recognizers' recognition would be considered by the camera controller with conflicting results resolved by voting or using ancillary information (such as microphone energy content).

An embodiment using multiple algorithms preferably has one voice recognition algorithm associated with the frontside microphone and, a different voice recognition algorithm associated with the backside microphone. Preferably, the voice recognition algorithm associated with the frontside microphone is adapted to recognize vocalizations uttered from afar (owing to this microphone probably being used in self-portraits), while the voice recognition algorithm associated with the backside microphone is optimal for closely uttered vocalizations. Selection of which algorithm is to be used as the camera controller input is preferably as above. Alternatively, as above, the selection would be by static selection or both applied to the camera controller and a voting scheme used to resolve discrepancies. While the above example contemplates using different voice recognition algorithms, there is no reason this must be so. The same algorithms could also be used in which case this example functions the same as multiple voice recognition units.

It is further contemplated in another aspect of the invention that the voice recognition subsystem be used in conjunction with the photograph storing hardware and software. In a preferred use of this aspect of the invention, the user utters names to be assigned to the photographs during storage and, later, utter then again for recall of the stored image. Thus, according to this aspect of the present invention, a stored photograph can be recalled for display simply by uttering the associated name of the photograph. The name association is preferably by direct association, that is, the name stored with the picture. In a second preferred embodiment, the photograph storage media contains a secondary file managed by the camera system and which associates the given (i.e., uttered) name with the default file name assigned by the camera system's storage hardware and/or software to the photograph when the photograph is stored on the storage media. According to the second embodiment, when a photograph is to be vocally recalled for viewing, the camera system first recognizes the utterance (in this case, the name) which will be used to identify the picture to be recalled. The camera system then scans the association file for the name which was uttered and recognized. Next, the camera system determines the default name which was given to the photograph during storage and associated with the user-given name (which was uttered and recognized) in the association file. The camera system then recalls and displays the photograph by this associated default name.

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In another preferred embodiment, the voice recognition subsystem of the improved camera system recognizes at least some vocalized letters of the alphabet and/or numbers so that the user may assign names to pictures simply by spelling the name by vocalizing letters and/or numbers. 5 Another aspect of the invention provides that stored photographs be categorized on the storage media through use of voice-recognized utterances being used to reference and/or create categories labels and that, additionally, the recognizer subsystem preferably recognize key words for manipulating 10 the stored pictures. For instance, according to this aspect of the invention, the inventive camera system would recognize the word "move" to mean that a picture is to be moved to or from a specific category. More specifically, "move, Christmas" would indicate that the currently referenced photo- 15 graph is to be moved to the Christmas folder. An alternative example is "John move new year's" indicating that the picture named john (either directly named or by association, depending on embodiment) be moved to the folder named "New Year's". It is further contemplated that the folder 20 names may be used for picture delineation as well. For instance, the picture "John" in the Christmas folder is not the same as the picture "John" in the Birthday folder and the former may be referenced by "Christmas, John" while the latter is referenced by "Birthday, John".

Another aspect of the present invention provides that the voice recognition camera system be capable of associating more than one vocal utterance or sound with a single command. The different utterances are contemplated to be different words, sounds or the same word under demonstra- 30 bly different conditions. As an example, the voice recognition camera system of this aspect of the present invention allows the inventive camera system to understand, for example, any of "shoot", "snap", "cheese", and a whistle to indicate to the camera system that a picture is to be taken. 35 In another example, perhaps the phrase and word "watch the birdie" and "click" instruct the camera to take the picture. It is further envisioned that the user select command words from a predetermined list of the camera command words and that he then select which words correspond to which com- 40 mand. It is alternatively envisioned that the association of multiple recognizable words to camera commands may also be predetermined or preassigned. In another alternate embodiment, the inventive camera system allows the user to teach the camera system which words to recognize and also 45 inform the camera system as to which recognized words to associate with which camera commands. There are obviously other embodiments for associating recognized vocalizations to camera commands and the foregoing embodiments are simply preferred examples.

In another embodiment of this aspect of the present invention, the user has his uttered commands recognized under demonstrably different conditions and recognized as being different utterances. For instance, according to this aspect of the invention, the voice operated camera system 55 operates so that it understand commands vocalized close to the camera (as if the user is taking the picture in traditional fashion with the camera back to his face) and significantly farther away (as if the user is taking a self portrait picture and is part of the shot and thus has to vocalize loudly to the 60 front of the camera.) For this illustration, in a preferred embodiment the user teaches the words to the camera under the different conditions anticipated. For example, the user would teach the camera system by speaking the word "snap" close to the camera and inform the camera that this is a 65 picture taking command and would then stand far from the camera and say "snap", thus teaching another utterance, and

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instruct the camera that this is also a picture taking command. These two different utterances of the same word under different conditions would be stored and recognized as different utterances. This aspect of the invention contemplates that the words vocalized and/or taught need not be the same word and, as illustrated above, different words would also be considered different utterances as well.

Since voice recognition is not always 100 percent accurate, another aspect of the present invention contemplates that the camera system or a remote device, or both, preferably provide an indication that a voice command was or was not understood. Thus, using the self portrait example above, if the user vocalizes the command to take a picture but the camera system does not properly recognize the vocalization as being something it understands, the camera system would beep, or light an LED, etc. to indicate it's misrecognition. Because of the relatively small number of anticipated camera commands and allowing for multiple vocalizations to command the same action, it is expected that the recognition rates will be quite high and fairly tolerant of extraneous noise without necessarily resorting to the use of a highly directional or closely coupled (to the user's mouth) microphone though the use of such devices is within the scope of the invention.

It is anticipated that the user of the inventive camera system may be too far away from the camera system for the camera system to recognize and understand the user's vocalizations. Thus, another aspect of the invention provides that the camera is equipped with a small laser sensor (FIG. 1 element 18) or other optically sensitive device such that when a light of a given frequency or intensity or having a given pulse sequence encoded within it is sensed by the camera system equipped with the optically sensitive device, the camera system immediately, or shortly thereafter (to give the user time to put the light emitting device down or otherwise hide it, for example) takes a picture. The light emitting device is preferably a laser pointer or similar, stored within the camera housing when not needed so as to not be lost when not in use. Additionally, the light emitting device's power source would preferably be recharged by the camera system's power source when so stored. In another embodiment, it is also contemplated that the light emitting device may be housed in a remotely coupled display which is disclosed below. The light emitting device preferably includes further electronics to regulate the emitted light intensity or to encode a predetermined pulse sequence (on-off pulses for example) or otherwise onto the emitted light, all of which techniques are well known in the art, which the camera system of this aspect of the present invention would receive and recognize by methods well known in the art.

Another aspect of the present invention provides for there being a predetermined delay introduced between recognizing a voice command and the camera actually implementing the command. This aspect of the invention allows time, for example, for the user to close his mouth or for others in a self-portrait shot to settle down quickly before the picture is actually taken. In a first preferred embodiment of this aspect of the invention, the delay is implemented unconditionally for at least the picture taking command. In a second preferred embodiment of this aspect of the invention, the delay introduced is dependent upon from where the command came relative to the camera system. For instance, if the camera system recognized the command as coming from the frontside microphone, delay is used, but if the command comes from the backside microphone, then no delay is implemented. The simple energy detection circuitry of FIG.

2, described above is easily adapted for this function. In an alternative embodiment, implementation of the delay is dependent upon the location of the microphone due to the orientation of the flip-up or swivel LCD display when the microphone is attached to the LCD display (FIG. 1, element **12**c). For example, if the microphone in the display subhousing is oriented forward relative to the camera body then delay is implemented, if the microphone is not oriented forward then no delay is introduced. Determining the orientation of this microphone relative to the camera body is known in the art and would typically be done with switches or other sensor devices. Another preferred embodiment of this aspect of the invention implements the delay for only certain commands, such as the command to take a picture. 15 In yet another preferred embodiment, whether the delay is implemented at all is selectable by the user.

Another aspect of the present invention provides that the camera LCD display (FIG. 1, element 14) employs touch sensitive technology. This technology is well known in the 20 computer art and can be any of resistive, capacitive, RF, etc touch technology. This aspect of the present invention allows the user to interact with menus, features and functions displayed on the LCD display directly rather than through ancillary buttons or cursor control. For those 25 embodiments of touch technology requiring use of a stylus, it is further contemplated that the camera body house the stylus for easy access by the user.

According to another aspect of the present invention, it is envisioned that the current dedicated LCD display (FIG. 1, 30 element 14) incorporated on a digital camera be made to be removable and be extendable from the camera by cable, wireless, optical, etc. interconnection with the camera. In one embodiment, this remote LCD would be wire-coupled to receive display information from the digital camera 35 through a pluggable port. In another embodiment, the remote LCD would be wirelessly coupled to the digital camera through any of several technologies well understood in the art including, by way of example only, Bluetooth, WIFI (802.11 a/b/g/n), wireless USB, FM, optical, etc. In a 40 another embodiment of this aspect of the invention, the remotely coupled display would serve the dual purpose of being a remote input terminal to the camera system in addition to being a dedicated display for the camera system. Preferably, as mentioned earlier, the display is touch sensi- 45 tive using any of the touch sensitive technology well understood in the art such as resistive, capacitive, RF, etc., methods mentioned above. Touch commands input by the user would be coupled back to the camera system as needed. It is also contemplated that the remote display house the 50 stylus if one is required.

In another preferred embodiment, the remotely coupled display has buttons on it to control the camera system. In another embodiment, the remotely coupled display contains the microphone for receiving the voice commands of the 55 user, digitizing the received voice, analyzing and recognizing the vocalization locally and sending a command to the camera system. In another preferred embodiment, the remotely coupled display containing the microphone simply digitizes the vocalization received by the microphone and 60 transmits the digitized vocalization to the camera system for recognition of the vocalization by the camera system itself. In all embodiments of the wireless remote display, it is preferred that the display contain its own power source, separate from the power source of the camera. It is also 65 contemplated that the display's separate power source may be coupled to the camera's power source when the display

is 'docked' to the camera so that both may share power sources or so that the camera's power source may recharge the display's power source.

According to another aspect of the present invention, the electronic view finder (EVF) typically used on modern digital cameras includes a gaze tracking capability which is well known in the art, see for example U.S. Pat. No. 6,758,563 to Levola which is herein incorporated by reference. In this aspect of the present invention, menus typically used for user interface to the camera are electronically superimposed in the image in the EVF. The gaze tracker subsystem is operable for determining the area or approximate location of the viewfinder image at which the user is gazing. Thus, by the user looking at different areas of the EVF image, the gaze tracker subsystem informs the camera system so that a mouse-like pointer or cursor is moved by the camera system to the area of the EVF image indicated by the gaze tracking device to be the area the user is viewing. Preferably, the user then speaks a command to indicate his selection of the item pointed to by the pointer image. Alternatively, the user may indicate through other methods that this is his selection, such as staring at a position in the image for a minimum predetermined time or pressing a button, etc. As an example, the EVF displays icons for flash, shutter speed, camera mode, etc (alone or superimposed on the normal viewfinder image.) By gazing at an icon, a small compositely rendered arrow, cursor, etc., in the EVF image is caused by the gaze tracker subsystem to move to point to the icon at which the user is determined to be gazing by the gaze tracking subsystem, for instance, the camera mode icon as an example here. Preferably, the user then utters a command which is recognized by the camera system as indicating his desire to select that icon, for example, "yes" or "open".

Alternatively, the icon is selected by the user gazing at the icon for some predetermined amount of time. When the icon is selected by whatever method, the EVF image shows a drop down menu of available camera modes, for example, portrait, landscape, fireworks, etc. The user, preferably, then utters the proper command word from the list or he may optionally gaze down the list at the mode he desires whereupon the gaze tracker subsystem directs that the pointer or cursor in the EVF image moves to the word and, preferably highlighting it, indicates that this is what the camera system thinks the user want to do. The user, preferably, then utters a command indicating his acceptance or rejection of that mode in this example, such as 'yes' or 'no'. If the command uttered indicates acceptance, the camera system implements the command, if the command indicates rejection of the selected command, the camera system preferably moves the pointer to a neighboring command. To leave a menu, the user may utter 'end' to return to the menu above or 'home' to indicate the home menu. Preferably, the user can also manipulate the pointer position by uttering commands such as "up", "down", "left" and "right" to indicate relative cursor movement. In this way, the user interacts with the camera in the most natural of ways, through sight and sound cooperatively. While the above example used the preferred combination of gaze and voice recognition, it is contemplated that gaze tracking be combined with other input methods such as pushing buttons (like a mouse click) or touch input disclosed below, or gesture recognition disclosed below, etc. as examples.

Another application of this aspect of the invention uses gaze tracking to assist the auto focus (AF) capability of the prior art camera. AF generally has too modes, one mode uses the entire image, center weighted, to determine focus,

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another mode allows different areas of the image to have greater weight in determining focus. In the second mode, the user typically pre-selects the area of the framed image that he wishes to be over-weighted by the AF capability. This is cumbersome in that the user must predict where he wants the 5 weighting to be ahead of time, thus, this embodiment of this aspect of the invention provides that the gaze tracker subsystem inform the AF capability of the camera system as to the location of the image that the user is gazing and that the AF capability use this information to weight this area of the 10 image when determining focus. It is contemplated that the AF system may only provide for discrete areas of the image to be so weighted and in this case, preferably, the AF capability selects the discrete area of the image closest to that being gazed upon.

Another embodiment of this aspect of the invention uses the gaze tracker to enable the flash of the camera system. Flash is common used to "fill" dimly lit photographic scenes but sometimes this is not warranted. Other times, it is desired to have "fill" flash because the area of the scene desired is 20 dark but the rest of the scene is quite bright (taking a picture in shade for example) and the camera does not automatically provide "fill" flash because the overall image is bright enough. Typically, the amount of "fill" flash the camera will of the scene. The inventive camera system with gaze tracking is used to enhance the prior art method of determining the desire and amount of "fill" flash in that the inventive camera system gives more weight, in determining the scene brightness, to the area of the scene indicated by the gaze 30 tracker as being gazed upon.

Another aspect of the present invention adds touchpad technology to the prior art camera system. Use of the word 'touchpad' throughout this disclosure should be construed to mean either the touchpad itself or the touchpad with any or 35 all of a controller, software, associated touchpad electronics, etc. This touchpad technology is similar to the touchpad mouse pad used on laptop computers which is also well understood in the computer art. In a first preferred embodiment, the EVF (or LCD display) displays the menus as 40 above and the user moves the cursor or mouse pointer around this image by use of his finger on the touchpad. This operation is virtually identical to that of the mouse in laptop computers and is well understood in the art. Preferably, the touch pad is mounted on the top of the camera at the location 45 typically used for the shutter button (FIG. 1 element 12a). It is also preferred that the touchpad software implement 'tapping' recognition, also well known in the art, so that the user may operate the shutter button, make a selection, etc. simply by tapping the touchpad with his index finger, much 50 the same way modern laptop driver software recognizes tapping of the touchpad as a click of the mouse button. It is also currently preferred that tapping recognition is used to make selections on the menus shown in the EVF, LCD display, or otherwise.

Another application of this aspect of the invention uses the touchpad to inform the camera system to zoom the lens simply by the user stroking his finger from front to back (for example, to zoom) or back to front over the touchpad (for example, to wide angle). For this aspect of the present 60 invention, a preferred embodiment has the touchpad on the barrel of the lens. This is a most natural way to control zoom since the movement of the finger is a gesture with the user 'pulling' the object to be photographed closer (front to back stroke means zooming) or 'pushing' the object to be pho- 65 tographed away (back to front stroke means wide angle). According to another aspect of the invention, the touchpad

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replaces the shutter button functionality and the preferable location for this embodiment is top mounted. Preferably, the touchpad is tapped once to focus the camera and/or lock the AF and tapped a second time to trip the shutter. Alternatively, the inventive camera system simply senses the person's touch of the touchpad, auto focuses the camera and/or locks the focus or provides continually focusing while the person's touch is sensed and wherein a tap of the touchpad then trips the shutter. Preferably, the camera system enforces a maximum amount of time that the AF may be locked so that action photographs will not be badly focused. Automatically locking the AF settings for a maximum predetermined time after AF activation or continuously focus upon AF activation is also applicable to the prior art AF button activation method described below. While a computer-like touchpad was used to illustrate the above preferred embodiments of this aspect of the invention, the touch sensitive input device could be comprised of other structure, for instance, the aforementioned touch-sensitive LCD display. Also, throughout this disclosure, the word 'continuous' (and its variants, e.g., continually, etc.) should be construed to mean discretely continuous in addition to its analogue-world definition.

In a second preferred embodiment of this aspect of the give is determined by the camera measuring the brightness 25 invention, the touchpad is placed on the back of the camera (FIG. 1 element 12b) and is operable for manipulated the cursor and menus shown on the LCD or EVF display. This provides a much more natural and computer-like interface to the camera system. It is also contemplated that either embodiment of this aspect of the invention may be coupled with voice recognition so that the user may interact with the camera by touchpad manipulation in combination with voice commands. Additionally, combined with gaze tracking, the user can interact with the camera through touch, voice, and gaze (i.e., sight) to manipulate menus, control the camera system, compose the shot, focus, zoom, enable/disable flash, select macro or panoramic camera modes, etc.

> One of the most annoying properties of the modern digital camera is the shutter delay that occurs when a picture is taken. That is, the delay between the user depressing the shutter button and the camera actually taking the picture. This delay can be as much as one second on some modern digital cameras and is typically due to the camera focusing and then taking the picture after the shutter button is depressed. One solution to this implemented by prior art cameras is for the camera to sense when the shutter button is depressed half way, then focus and lock the AF settings of the camera while the shutter button remains half way depressed, so that when the user depresses the shutter button the rest of the way, the picture is taken almost instantaneously. This solution is more often than not misused or misunderstood by novice users or those who do not use their camera regularly and can also result in blurred action photographs. Thus, one aspect of the present invention provides that the viewfinder be coupled to a unit for detecting when the user's eye is viewing through the viewfinder. When viewfinder use is detected, the inventive camera system preferably enables the auto focus system to continually focus thus ensuring that the shot is focused when the camera system is commanded to take a picture. Preferably, the gaze tracker is used for this determination though this aspect of the invention may be implemented without gaze tracking.

In a preferred embodiment of this aspect of the invention without gaze tracking, the viewfinder is equipped with a small light emitting device and a light detection device both well known in the art. With reference to FIG. 4, the light

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emitting device, 70, emits a frequency or frequencies of light some of which is reflected from the eyeball when a user is viewing through the viewfinder, 74. The light detection device, 72, is operable for sensing this reflected light and an amplifier (not shown) coupled to device 72, amplifies the 5 signal from the light detection device, 72. Obviously, if there is no one viewing through the viewfinder, then there will be no reflected light from the eyeball and the amplifier output will be near ground, however, when a person peers into the viewfinder, light will be reflected from his eyeball and the output of the amplifier will be significantly larger. Thus, this system and method provides a way for detecting the use of the viewfinder by the user without providing gaze tracking ability. It is contemplated that this system and method be used with both EVF and optical (i.e., traditional) viewfinders 15 and that viewport, 76, may be an LCD, optical lens, etc. Shroud 78 typically included on modern viewfinders helps to improve viewfinder use detection by cutting down on extraneous light reaching device 72 when the user is viewing through the viewfinder. It should be noted that the location 20 of elements 70 and 72 in FIG. 4 is exemplary only and other placements of these elements are within the scope of this aspect of the invention. While the above embodiment of this aspect of the invention relied on eyeball reflectivity, in an alternate embodiment it is contemplated that the viewfinder 25 use detect can be made with a light source and light detector juxtaposed wherein the eye interrupts the light between the two thus indicating viewfinder use, or that the shroud be fitted with a touch sensor around its outer ring that would sense the person's contact with the shroud when the view- 30 finder is in use. Additionally, it is contemplated that embodiments of this aspect of the invention may employ filters or other structures to help minimize false viewfinder use detection due to sunlight or other light sources shining on detector 72 when a user is not viewing through the viewfinder.

Another aspect of the present invention is to employ a wink-detector as part of the viewfinder of the camera. Preferably, the gaze tracker is modified for this purpose. Alternatively, the previously disclosed viewfinder use detector may also be employed. All that is required is to addi- 40 tionally detect the abrupt change in reflected light from the eye that would be caused by the eyelid wink. The winkdetector is contemplated to be used for shutter trip and/or AF activation or lock among other things. It is contemplated that it be used in the aforementioned application wherein the 45 menus of the camera are displayed on the EVF. In this case, the wink detector preferably acts as a user selection detector device in that the user may select an item pointed to by the gaze tracker pointer or that is otherwise highlighted by the gaze tracker simply by winking. It is contemplated that the 50 detected wink would preferably function in the camera system similarly to a left mouse click on a computer system when dealing with menus and icons. In this way, the camera system with wink detector of this aspect of the present invention becomes a optical gesture-recognizing camera 55 wherein the gesture is optically received and electronically recognized (gesture recognition is also contemplated to be used in the touchpad software as described above.)

In an enhancement of this aspect of the invention, the wink detector subsystem discriminates between a wink and 60 a blink by preferably determining the amount of time taken by the wink or blink. If the amount of time taken for the gesture (blinking or winking) is below a certain threshold, the gesture is considered a wink and disregarded.

Once a user of a camera has taken pictures, typically he 65 will wish to print or otherwise develop the pictures for viewing, framing, etc. Another aspect of the present inven12

tion provides for simpler photo offloading from the modern digital camera when a set of predetermined conditions, such as day, time, number of pictures to offload, etc., are met. The camera system preferably includes the ability for the user to indicate to the camera which pictures to offload so that the camera offloads only those pictures that are so indicated by the user. In a first preferred embodiment of this aspect of the invention, the camera system is internally equipped with wireless interface technology by a wireless interface to the camera controller for interfacing directly to a photo printer or other photo rendering device. Currently preferred is WIFI (i.e., IEEE 802.11 a/b/g/n) with alternatives being Bluetooth, or wireless USB all of which are known in the art. By connecting via WIFI, the inventive camera system can preferably access other devices on the LAN associated with the WIFI for the storing of pictures onto a computer, network drive, etc. In additional, preferably, devices on the network can access the camera system and the pictures within it directly and also access camera settings, upload new software or updates to the camera system, etc. Since one of the big complaints with wireless technology for small devices is the often-obtrusive antenna, it is greatly preferred for this aspect of the invention that the wireless hardware including antenna be completely contained within the body of the camera system.

In a second preferred embodiment of this aspect of the invention, the inventive camera system is equipped with software and hardware coupled to the camera controller allowing independent communication with a computer network for the primary purpose of communicating its pictures over the internet. Currently preferred is WIFI which is typically connected by LAN, routers, etc. to the internet and which usually allows WIFI-equipped devices to independently connect to the internet (FIG. 3, element 46c). Alter-35 natively, the invention contemplates the use of wired LAN, cellular data networks, etc. as the interconnection technology (FIG. 3, element 46b) used by the inventive camera system. The inventive camera system is further preferably equipped with a microbrowser that runs on the inventive camera system's camera controller which is preferably a microprocessor. It is contemplated that some embodiments may not be required a microbrowser (see enhancement below). Design and operation of microbrowser-equipped electronic devices for use with the internet is well known in the art and need not be discussed further. The camera system LCD display serves the purpose of displaying internet webpages when the user is navigating the internet in addition to its function as the camera display. So equipped, the inventive camera system can now independently upload its pictures to any of the internet-based photo printing services, such as those provided by Walmart.com, Walgreens.com, Kodak.com, etc., without the need for first storing the photos to a computer system and then connecting the computer system to the internet to upload the pictures. Use of these internet services for printing photos is preferred by many over use of a home photo printer because of the convenience, ease, availability, quality and lower per-picture printing costs. Providing the novel combination of a high photoquality camera system with direct access to the internet according to this aspect of the present invention will further improve the utility of the camera system and these services.

In an enhancement to the above-disclosed embodiments of this aspect of the invention, the inventive camera system is operable for being instructed to automatically initiate a connection to the internet, LAN, printer, etc. whenever the predetermined conditions are met and it is in range of the network connection, (e.g., WIFI, Bluetooth, wireless USB,

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wired LAN, etc). Once the transmittal of the pictures is complete, the inventive camera system preferably terminates the connection. Additionally, the inventive camera system is preferably operable so that the automatic connection is made only at certain times of the day or weekends, etc., so as to 5 confine picture transmission to periods of low network usage or periods of cheaper network access, etc. Also, it is currently preferred that the user be queried to allow the automatic connection though this is obviously not required and the connection can be made completely autonomously. 10 Thus, in the first embodiment above, the inventive camera system automatically sends its pictures to a printer or other device on the LAN for printing or for remotely storing the pictures in the inventive camera system, whenever the inventive camera system is in range of the LAN network 15 connection and connection can be made. In the second embodiment above, the inventive camera system automatically connects to the internet preferably via WIFI, although cellular network, etc. connection is also contemplated, when it has a predetermined number of pictures and can so 20 connect, and will send the pictures to virtually any internet destination without user intervention. For example, the inventive camera system can be instructed to automatically send the pictures to an email account, internet picture hosting site (FIG. 3, element 46d), web-based photo printing 25 site, the user's internet-connected home computer (when he is on vacation, for instance), etc. In this way, valuable pictures are immediately backed-up and the need for reliance on expensive camera storage media like flash cards, SD, etc. is greatly reduced.

Many prior art digital cameras can now record images continuously at 30 frames per second (i.e., take movies) along with sound. Thus, a prior art camera having an internet connection capability as herein taught combined with well known and straightforward editing methods enables inven- 35 tive on-camera movie composition. According to this aspect of the invention, the inventive camera records a series of images, (e.g., a movie) and then the user downloads an MP3 file (i.e., a sound file) from a network (e.g., internet) source to be associated with the movie taken so that when the movie 40 is played, the MP3 file also plays. Alternatively, the MP3 content is embedded in the movie, either as is, or reencoded. Additionally, the user may download other movie material or still images via the network connection for insertion in the camera-recorded movie or for the replace- 45 ment of certain individual camera-taken "frames" in the movie.

FIG. 3 shows an exemplary functional block diagram of the improved, camera system according to various aspects of the present invention. The figure shows one possible exemplary embodiment contemplated and the figure should not be used to limit the teaching of this disclosure to a certain implementation, embodiment, combination of aspects of the present invention, or otherwise.

Another aspect of the present invention provides that prior 55 art features of the cell phone (FIG. 3, element 46a) are combined so that voice control of the camera in the cell phone can be accomplished. Many modern cell phones incorporating cams also provide voice recognition-driven dialing. Therefore, the functionality necessary for recogniz- 60 ing vocalizations within a cellular communication device exists in the art but has not been applied to the cell phone camera. This aspect of the present invention couples the voice recognition unit of a cell phone to the camera control unit of the cell phone either directly or via the cell phone 65 controller, thus enabling voice control of the cell phone camera. Preferably, when recognizing a vocalization, the

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cell phone controller programming would also include the step of determining if the recognized vocalization was for camera control, or for dialing. Such determination would preferably be by reserving certain recognized keywords to be associated with camera functions (e.g., snap, shoot, etc). Alternatively, the cell phone may be explicitly placed into camera mode so that it is known ahead of time that recognized utterances are for camera control.

Cell phones being so light and without much inertia are hard to steady and the fact that the user must push a button on something so light makes it even harder to keep steady particularly given the small size of the shutter button on some cell phones. This aspect of the present invention would make picture taking on cell phones simpler and more fool

Another aspect of the invention provides that the prior art voice recognition unit of the cell phone be adapted to recognize at least some email addresses when spoken. Another aspect of this inventive adaptation is to adapt the cell phone voice recognizer to identify the letters of the alphabet along with certain key words, for example, "space", "underscore", "question mark", etc and numbers so that pictures may be named when stored by spelling, for example. This aspect of the invention is contemplated to serve the dual purpose of being usable for text messaging or chat text input on the cell phone in addition to picture labeling.

Additionally, other aspects of the present invention taught for the improved camera system are applicable to the improved cell phone herein disclosed particularly the aspect of the present invention associating multiple different utterances to a single command. The aspect of the invention allowing for automatic connection to a LAN or the internet is also contemplated for use with cell phone cameras. This aspect of the invention ameliorates the prior art storage space limitation which severely hampers the utility of the cell phone camera. Cellular service providers typically charge a fee for internet access or emailing and so an automatic feature to connect to the net or send email for the purposes of transmitting pictures can improve revenue generation for these companies.

The embodiments herein disclosed for the various aspects of the present invention are exemplary and are meant to illustrate the currently preferred embodiments of the various aspects of the invention. The disclosed embodiments are not meant to be exhaustive or to limit application of the various aspects of the invention to those embodiments so disclosed. There are other embodiments of the various aspects of the present invention that are within the scope of the invention. Additionally, not all aspects of the invention need to be practiced together, it is contemplated that subsets of the disclosed aspects of the present invention may be practiced in an embodiment and still be within the scope of the present invention. For instance, an embodiment combining a touch sensitive shutter button with a viewfinder use detector so that focusing is only accomplished when both the shutter button is touched and viewfinder use is detected. Another embodiment contemplated is to use the viewfinder use detector to automatically turn the EVF on and the LCD display off when viewfinder use is detected instead of the prior art method of pressing a button which typically toggles which of the two is on and which is off. Still another contemplated embodiment applies the touch gesture recognition typically used with the computer-like touchpad technology to a touch sensitive display, such as the touch sensitive LCD of the camera and other devices herein disclosed that utilize an LCD display. Combining various

aspects of the invention herein disclosed, such as voice recognition, touch input, gaze tracking, etc for camera control provides much more natural and human interfacing

to the camera system for the control of camera menus, camera features, camera options, camera settings, com- 5

manding picture taking, enabling flash, etc.

Another alternative embodiment for the disclosed aspects

of the present invention is to use the disclosed touchpad with or without supporting input gesture recognition with cellular phones, other cellular devices, Apple Computer Inc.'s Ipod 10 MP3 player, etc., with the computer-like touchpad replacing some or all of the buttons on devices. Touch input with or without touch-based gesture recognition would be an ideal replacement for Apple's Ipod click wheel interface. The touch pad would preferably be made round (alternatively, it 15 would be rectangular with the housing of the device providing a round aperture to the touchpad device) and simply by skimming a finger over or touching the touchpad at the appropriate places on the touch pad, the Ipod would be commanded to perform the proper function such as raising 20 or lowering the volume, fast forwarding, slowing down replay, changing the selection, etc. This type of round touchpad is also contemplated for use on cell phones to simulate the old-fashioned rotary dial action or placement of digits. The user touches the pad at the appropriate place 25 around the circumference of the touch pad to select digits and enter them and then makes a dialing motion (stroking a thumb or finger around the circumference of the touchpad) to begin the call or touches the center of the pad to begin the call. Round pattern dialing is easily done with the thumb 30 when the phone is being single-handedly held. With reference to FIG. 5, in another embodiment, the touchpad, 94, is further contemplated to be fitted with a solid overlay having 2 or more cutouts over its surface (the solid overlay with cutouts is preferably part of the cell phone or other device's 35 housing and alternatively, the solid overlay, 90, with cutouts, 92, is applied to the touchpad surface separately) that only allows for certain areas of the touchpad to actually be touched to assist the user in assuring that only certain well-defined areas of the touchpad are touched. This greatly 40 reduces the software detection requirements for the touchpad interface software since now the software need only detect when a certain defined area is touched and assigns a specific function to that touched area and reports that to the device controller. That is, the cutout areas would essentially 45 be soft keys but without there being a plurality of different keys, instead, simply different soft key locations on the same touchpad but delineated physically so that certain other areas of the touchpad simply cannot be touched. It is further contemplated that, in many instances, the cutouts can be 50 made large enough so that finger-stroke gestures can still be made and discerned. Because of the nature of modern mouse-like touchpad technology and how it works, the firmness of a persons touch that actually registers as a touch can also be provided for by software and this feature is also 55 contemplated for use herein. Additionally, the touchpad, covered by a solid overlay with cutouts, would be recessed below the upper surface of the overlay (by as much as desired) helping to minimize false touches. This would be a much cheaper input gathering structure and would replace 60 some or all of the many buttons and joystick-like controller of the cell phone, Ipod, camera, etc. It is contemplated that a few generic touchpad shapes and sizes could be manufactured and serve a host of input functions, replacing literally tons of buttons and switches, since now the solid overlay 65 with cutouts on top of the touchpad defines the areas that can be touched or gestured (see exemplary drawings of FIG. 5(b)

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and FIG. 5(c)), and touchpad software, well understood in the art, defines what meaning is ascribed to these touched locations and gestures and what degree of firmness of touch is required to actually register the touch. Tapping and gesture (i.e., a finger stroke) recognition would further extend this new input-gathering device capability but is not required. This new input-gather device can be used to replace all or some of the buttons or joystick-like controllers on cell phones, portable electronic devices, cordless phones, mp3 players, PDAs, cameras, calculators, point of sales terminals, computers, computer monitors, game controllers, radio, stereos, TV, DVD players, set-top boxes, remote controls, automobile interfaces, appliances, household switches light and appliance switches, etc. Additionally, use of an overlay with cutouts is not absolutely necessary to practicing the above teachings. Similar functionality can be accomplished by simply embedding, embossing, or surface applying area-delineating markings, preferably with labels, to the touchpad itself and allowing software to accept only those touches that occur in these defined areas and to give the labeled meaning to these areas when so touched. However, use of an overlay with cutouts is currently greatly preferred because of the tactile delineation of areas it pro-

Returning to the Ipod example, because of the large memory currently available with the Ipod, it is also contemplated that a digital camera, similar to cell phone's camera be embedded in the Ipod and coupled to the Ipod controller and this inventive Ipod be operable for taking pictures and storing the pictures in the Ipod's memory. Another alternate embodiment for the disclosed aspects of the present invention is to use the viewfinder use detector, gaze tracker, and/or the disclosed internet connectability, herein described, in a video camera. As with the camera system disclosure, the viewfinder use detector can be used to enable or disable various aspects of the video camera system, such as turning the LCD display off when viewfinder use is detected. Gaze tracking is contemplated to be used to assist the video camera focusing or used to guide and select menu items. Internet connectability is contemplated be used to download sound or image files for editing or for uploading video recorded for editing or remote storage of the video images.

It is further contemplated that certain aspects of the presently disclosed invention have application beyond those disclosed herein. For instance, various voice recognition aspects of the present invention, such as use of a plurality of microphones or multiple different vocal utterances associated with the same command or delayed implementation of a command which corresponds to a recognized vocalization, are contemplated to have utility for many of the devices herein referenced and are anticipated to be incorporated therein. As an example, automatically connecting to the internet when a set of predetermined rules or conditions (such as time, date, status of equipment, etc) is met would be useful for the download/upload of information from/to the internet, like music, video, etc. for processing, storage, transmission to another party, etc. Those skilled in the art will undoubtedly see various combinations and alternative embodiments of the various aspects of the present invention herein taught but which will still be within the spirit and scope of the invention.

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What is claimed is:

- 1. A camera system comprising:
- (a) a lens:
- (b) a cellular interface:
- (c) an image sensor that is coupled to the lens and 5 operable to capture pictures:

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- (d) a non-volatile local memory that is coupled to the image sensor and operable to store pictures captured by the image sensor;
- (e) a touch sensitive display;
- (f) a controller coupled to the cellular interface, the non-volatile local memory and the touch sensitive display, and configured to:
 - (i) receive, via the touch sensitive display, a user 15 selection of an upload option that instructs the camera system to confine automatic picture upload to periods without potentially increased cellular network access fees;
 - (ii) automatically connect to a picture hosting service 20 that is internet-based and enable an upload to the picture hosting service, over the internet and via the cellular interface, of a group of image sensor-captured pictures stored in the local memory, during any period detected by the controller in which all three of 25 the following conditions are met:
 - (1) the upload is allowed because the system is within one of the periods without potentially increased cellular network access fees, as determined using data from the cellular interface,
 - (2) the system is connected to the internet via the cellular interface; and
 - (3) at least one image sensor-captured picture stored in the local memory has been designated through the touch sensitive display as part of the group of pictures to be uploaded to the picture hosting service.
- 2. The camera system of claim 1, wherein the picture hosting service includes printing services.
- 3. The camera system of claim 1, wherein the controller is configured to automatically connect to the picture hosting service and enable the upload immediately at any time the three conditions are met.
- 4. The camera system of claim 1, wherein the controller 45 is configured to automatically independently connect to the picture hosting service and enable the upload.

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- 5. A camera system comprising:
- (a) a lens;
- (b) a cellular interface;
- (c) an image sensor that is coupled to the lens and operable to capture pictures;
- (d) a non-volatile local memory that is coupled to the image sensor and operable to store pictures captured by the image sensor;
- (e) a touch sensitive display;
- (f) a controller coupled to the cellular interface, the non-volatile local memory and the touch sensitive display, and configured to:
 - (i) display on the touch sensitive display a user-selectable input that instructs the camera system to confine automatic picture upload to periods without potentially increased cellular network access fees;
 - (ii) automatically connect to a picture hosting service that is internet-based and enable an upload to the picture hosting service, over the internet and via the cellular interface, of a group of image sensor-captured pictures stored in the local memory, during any period detected by the controller in which all the following conditions are met:
 - (1) the controller has received from the display a selection of the user-selectable input that instructs the camera system to confine automatic picture uploads to periods without potentially increased cellular network access fees;
 - (2) the controller has confirmed that the camera system is within a period without potentially increased cellular network access fees, as determined using data from the cellular interface;
 - (3) the system has a connection to the internet via the cellular interface; and
 - (4) at least one image sensor-captured picture stored in the local memory has been designated through the touch sensitive display as part of the group of image sensor-captured pictures to be uploaded to the picture hosting service.
- 6. The camera system of claim 5, wherein the picture hosting service includes printing services.
- 7. The camera system of claim 5, wherein the controller is configured to automatically connect to the picture hosting service and enable the upload at any time the conditions are met.
- 8. The camera system of claim 5, wherein the controller is configured to automatically independently connect to the picture hosting service and enable the upload.